

GLASSCO PRICE LIST FOR THE YEAR 2016-17		
CAT NUMBER	ITEM DESCRIPTION	MRP PER PC
013.202.01	REDUCTION ADAPTER 14/23, 14/23	230
013.202.01A	REDUCTION ADAPTER 14/23 , 19/26	230
013.202.02	REDUCTION ADAPTER 14/23, 24/29	278
013.202.03	REDUCTION ADAPTER 14/23, 29/32	300
013.202.04	REDUCTION ADAPTER 19/26 , 24/29	278
013.202.05	REDUCTION ADAPTER 19/26 , 29/32	337
013.202.06	REDUCTION ADAPTER 19/26 , 34/35	428
013.202.07	REDUCTION ADAPTER 19/26 , 40/38	455
013.202.08	REDUCTION ADAPTER 19/26 , 45/40	492
013.202.09	REDUCTION ADAPTER 19/26 , 55/44	692
013.202.10	REDUCTION ADAPTER 24/29 , 29/32	337
013.202.11	REDUCTION ADAPTER 24/29 , 34/35	428
013.202.12	REDUCTION ADAPTER 24/29 , 40/38	449
013.202.13	REDUCTION ADAPTER 24/29 , 45/40	515
013.202.14	REDUCTION ADAPTER 24/29 , 50/42	578
013.202.15	REDUCTION ADAPTER 24/29 , 55/44	696
013.202.16	REDUCTION ADAPTOR 29/32 , 34/35	444
013.202.17	REDUCTION ADAPTOR 29/32 , 40/38	492
013.202.18	REDUCTION ADAPTOR 29/32 , 45/40	535
013.202.19	REDUCTION ADAPTOR 34/35 , 40/38	750
013.202.20	REDUCTION ADAPTOR 34/35 , 45/40	810
013.202.21	REDUCTION ADAPTOR 34/35 , 50/42	981
014.202.01	EXPANSION ADAPTER 19/26 , 14/23	230
014.202.02	EXPANSION ADAPTER 24/29 , 14/23	278
014.202.03	EXPANSION ADAPTER 24/29 , 19/26	278
014.202.03A	EXPANSION ADAPTER 29/32 , 14/23	337
014.202.04	EXPANSION ADAPTER 29/32 , 19/26	337
014.202.05	EXPANSION ADAPTER 29/32 , 24/29	337
014.202.06	EXPANSION ADAPTOR 34/35 , 19/26	444
014.202.07	EXPANSION ADAPTOR 34/35 , 24/29	444
014.202.08	EXPANSION ADAPTOR 34/35 , 29/32	444
014.202.09	EXPANSION ADAPTOR 40/38 , 24/29	482
014.202.10	EXPANSION ADAPTER 45/40 , 29/32	610
015.202.01	MULTIPLE ADAPTERS 2 NECKS PARALLEL 14/23 , 14/23	257
015.202.01A	MULTIPLE ADAPTERS 2 NECK PARALLEL 14/23 , 19/26	281
015.202.02	MULTIPLE ADAPTERS 2 NECKS PARALLEL 19/26 , 19/26	281
015.202.03	MULTIPLE ADAPTERS 2 NECKS PARALLEL 19/26 , 24/29	315
015.202.04	MULTIPLE ADAPTERS 2 NECKS PARALLEL 24/29 , 24/29	340
015.202.05	MULTIPLE ADAPTERS 2 NECKS PARALLEL 19/26 , 34/35	398
015.202.06	MULTIPLE ADAPTERS 2 NECKS PARALLEL 29/32 , 29/32	446
016.202.01	MULTIPLE ADAPTER 2 NECK ONE JOINT AT 45 DEGREE 14/23 , 14/23	281
016.202.01A	MULTIPLE ADAPTER 2 NECK ONE JOINT AT 45 DEGREE 14/23 , 19/26	281
016.203.01B	MULTIPLE ADAPTER 2 NECK ONE JOINT AT 45 DEGREE 14/23 , 24/29	301
016.202.02	MULTIPLE ADAPTER 2 NECK ONE JOINT AT 45 DEGREE 19/26 , 19/26	281
016.202.03	MULTIPLE ADAPTER 2 NECK ONE JOINT AT 45 DEGREE 19/26 , 24/29	301
016.202.04	MULTIPLE ADAPTER 2 NECK ONE JOINT AT 45 DEGREE 14/23 , 29/32	410
016.202.05	MULTIPLE ADAPTER 2 NECK ONE JOINT AT 45 DEGREE 29/32 , 29/32	510

017.202.01	MULTIPLE ADAPTER 3 NECK 2 NECK PARALLEL & ONE AT 45 DEGREE 19/26, 19/26	400
017.202.01A	MULTIPLE ADAPTER 3 NECK 2 NECK PARALLEL & ONE AT 45 DEGREE 19/26, 24/29	412
017.202.02	MULTIPLE ADAPTER 3 NECK 2 NECK PARALLEL & ONE AT 45 DEGREE 19/26, 29/32	475
017.202.03	MULTIPLE ADAPTER 3 NECK 2 NECK PARALLEL & ONE AT 45 DEGREE 24/29, 24/29	650
017.202.04	MULTIPLE ADAPTER 3 NECK 2 NECK PARALLEL & ONE AT 45 DEGREE 29/32, 29/32	720
018.202.01	SWAN NECK 14/23 , 19/26 WITH SCREW THREAD	272
018.202.01A	SWAN NECK 19/26, 19/26 WITH SCREW THREAD	272
018.202.02	SWAN NECK 19/26 , 24/29 WITH SCREW THREAD	301
018.202.03	SWAN NECK 24/29 , 24/29 WITH SCREW THREAD	335
018.202.04	SWAN NECK 29/32 , 29/32 WITH SCREW THREAD	365
019.202.01	RECEIVER DELIVERY ADAPTER SHORT STEM 14/23 65MM	155
019.202.02	RECEIVER DELIVERY ADAPTER SHORT STEM 19/26 65MM	184
019.202.03	RECEIVER DELIVERY ADAPTER SHORT STEM 24/29 65MM	218
019.202.04	RECEIVER DELIVERY ADAPTER SHORT STEM 29/32 65MM	267
019.202.05	RECEIVER DELIVERY ADAPTER LONG STEM 14/23 190MM	243
019.202.06	RECEIVER DELIVERY ADAPTER LONG STEM 19/26 200MM	243
019.202.07	RECEIVER DELIVERY ADAPTER LONG STEM 24/29 200MM	281
019.202.08	RECEIVER DELIVERY ADAPTER LONG STEM 29/32 200MM	340
020.202.01	RECEIVER ADAPTER STRAIGHT 14/23	155
020.202.02	RECEIVER ADAPTER STRAIGHT 19/26	184
020.202.03	RECEIVER ADAPTER STRAIGHT 24/29	213
020.202.04	RECEIVER ADAPTER STRAIGHT 29/32	275
021.202.01	RECEIVER ADAPTER BEND WITH VENT 14/23, 14/23	223
021.202.02	RECEIVER ADAPTER BEND WITH VENT 19/26, 19/26	252
021.202.03	RECEIVER ADAPTER BEND WITH VENT 19/26, 24/29	301
021.202.04	RECEIVER ADAPTER BEND WITH VENT 24/29, 24/29	330
021.202.05	RECEIVER ADAPTER BEND WITH VENT 29/32, 29/32	475
022.202.01	RECEIVER ADAPTER STRAIGHT WITH VACUUM CONNECTION 14/23,14/23 WITH SCREW THREAD CONNECTOR	223
022.202.02	RECEIVER ADAPTER STRAIGHT WITH VACUUM CONNECTION 14/23,19/26 WITH SCREW THREAD CONNECTOR	233
022.202.02A	RECEIVER ADAPTER STRAIGHT WITH VACUUM CONNECTION 19/26,19/26 WITH SCREW THREAD CONNECTOR	272
022.202.03	RECEIVER ADAPTER STRAIGHT WITH VACUUM CONNECTION 19/26,24/29 WITH SCREW THREAD CONNECTOR	301
022.202.04	RECEIVER ADAPTER STRAIGHT WITH VACUUM CONNECTION 24/29,24/29 WITH SCREW THREAD CONNECTOR	330
022.202.05	RECEIVER ADAPTER STRAIGHT WITH VACUUM CONNECTION 24/29,29/32 WITH SCREW THREAD CONNECTOR	398
022.202.06	RECEIVER ADAPTER STRAIGHT WITH VACUUM CONNECTION 29/32,29/32 WITH SCREW THREAD CONNECTOR	524
022.201.01	RECEIVER ADAPTER BEND WITH VACUUM CONNECTION 14/23,14/23 WITH SCREW THREAD CONNECTOR	223
022.201.02	RECEIVER ADAPTER BEND WITH VACUUM CONNECTION 14/23,19/26 WITH SCREW THREAD CONNECTOR	233

022.201.03	RECEIVER ADAPTER BEND WITH VACUUM CONNECTION 19/26,19/26 WITH SCREW THREAD CONNECTOR	272
022.201.04	RECEIVER ADAPTER BEND WITH VACUUM CONNECTION 19/26,24/29 WITH SCREW THREAD CONNECTOR	301
022.201.05	RECEIVER ADAPTER BEND WITH VACUUM CONNECTION 24/29,24/29 WITH SCREW THREAD CONNECTOR	330
022.201.06	RECEIVER ADAPTER BEND WITH VACUUM CONNECTION 24/29,29/32 WITH SCREW THREAD CONNECTOR	398
022.201.07	RECEIVER ADAPTER BEND WITH VACUUM CONNECTION 29/32,29/32 WITH SCREW THREAD CONNECTOR	524
023.202.01	RECEIVER ADAPTER INCLINED AT AN ANGLE OF 105 DEGREE 14/23 , 14/23	310
023.202.02	RECEIVER ADAPTER INCLINED AT AN ANGLE OF 105 DEGREE 19/26 , 19/26	398
023.202.03	RECEIVER ADAPTER INCLINED AT AN ANGLE OF 105 DEGREE 19/26 , 24/29	427
023.202.04	RECEIVER ADAPTER INCLINED AT AN ANGLE OF 105 DEGREE 24/29 , 24/29	490
023.202.05	RECEIVER ADAPTER INCLINED AT AN ANGLE OF 105 DEGREE 29/32 , 29/32	605
024.202.01	RECEIVER ADAPTER WITH MULTIPLE CONNECTION 14/23 , 14/23 WITH SCREW THREAD CONNECTOR	660
024.202.02	RECEIVER ADAPTER WITH MULTIPLE CONNECTION 14/23 , 19/26 WITH SCREW THREAD CONNECTOR	698
024.202.03	RECEIVER ADAPTER WITH MULTIPLE CONNECTION 19/26 , 19/26 WITH SCREW THREAD CONNECTOR	786
025.202.00	RECEIVER ADAPTER PLAIN BEND 14/23 , 14/23	252
025.201.00A	RECEIVER ADAPTER PLAIN BEND 14/23 , 19/26	252
025.202.01	RECEIVER ADAPTER PLAIN BEND 19/26 , 19/26	252
025.202.02	RECEIVER ADAPTER PLAIN BEND 19/26 , 24/29	272
025.202.03	RECEIVER ADAPTER PLAIN BEND 24/29 , 24/29	330
025.202.04	RECEIVER ADAPTER PLAIN BEND 29/32 , 29/32	475
026.202.01	RECOVERY BEND SLOPING 14/23, 14/23	184
026.202.02	RECOVERY BEND SLOPING 24/29, 14/23	252
026.202.03	RECOVERY BEND SLOPING 19/29, 19/26	252
026.202.04	RECOVERY BEND SLOPING 24/29, 19/26	262
026.202.05	RECOVERY BEND SLOPING 29/32, 19/26	340
026.202.06	RECOVERY BEND SLOPING 29/32, 29/32	387
026.202.07	RECOVERY BEND SLOPING 24/29,24/29	262
026.202.08	RECOVERY BEND SLOPING 34/35, 24/29	407
026.202.09	RECOVERY BEND SLOPING 29/32, 24/29	396
026.202.10	RECOVERY HEAD SLOPING 34/35,34/35	456
027.202.01	RECEIVER BEND VERTICAL 14/23, 14/23	267
027.202.02	RECEIVER BEND VERTICAL 19/26, 19/26	330
027.202.03	RECEIVER BEND VERTICAL 24/29, 19/26	349
027.202.04	RECEIVER BEND VERTICAL 24/29, 24/29	417
027.202.05	RECEIVER BEND VERTICAL 29/32, 29/32	543
028.202.01	STILL HEAD PLAIN 14/23, 14/23	358
028.202.02	STILL HEAD PLAIN 19/26, 19/26	403
028.202.03	STILL HEAD PLAIN 24/29, 19/26	457
028.202.04	STILL HEAD PLAIN 29/32, 19/26	501
028.202.05	STILL HEAD PLAIN 34/35, 19/26	584
028.202.06	STILL HEAD PLAIN 24/29, 24/29	467
028.202.07	STILL HEAD PLAIN 34/35, 24/29	677
028.202.08	STILL HEAD PLAIN 29/32, 24/29	509
028.202.09	STILL HEAD PLAIN 29/32, 29/32	727

028.202.10	STILL HEAD PLAIN 34/35, 29/32	693
029.202.01	CLASIEN HEADS 14/23 , 14/23	446
029.202.02	CLASIEN HEADS 19/26 , 19/26	495
029.202.03	CLASIEN HEADS 24/29 , 19/26	524
029.202.04	CLASIEN HEADS 24/29 , 24/29	563
029.202.05	CLASIEN HEADS 29/32 , 29/32	611
029.202.06	CLASIEN HEADS 34/35 , 24/29	650
030.202.01	SPLASH HEAD PEAR SHAPE STRAIGHT 14/23 , 14/23	407
030.202.02	SPLASH HEAD PEAR SHAPE STRAIGHT 19/26 , 24/29	446
030.202.03	SPLASH HEAD PEAR SHAPE STRAIGHT 29/32 , 29/32	504
031.202.01	SPLASH HEAD PEAR SHAPE VERTICAL 14/23 , 14/23	500
031.202.02	SPLASH HEAD PEAR SHAPE VERTICAL 19/26, 19/26	504
031.202.03	SPLASH HEAD PEAR SHAPE VERTICAL 24/29, 19/26	524
031.202.04	SPLASH HEAD PEAR SHAPE VERTICAL 24/29 , 24/29	650
031.202.05	SPLASH HEAD PEAR SHAPE VERTICAL 29/32 , 29/32	698
032.202.01	SPLASH HEADS PEAR SHAPE SLOPING 14/23, 14/23	475
032.202.02	SPLASH HEADS PEAR SHAPE SLOPING 19/26, 19/26	475
032.202.03	SPLASH HEADS PEAR SHAPE SLOPING 24/29, 19/26	504
032.202.04	SPLASH HEADS PEAR SHAPE SLOPING 24/29, 24/29	543
032.202.05	SPLASH HEADS PEAR SHAPE SLOPING 29/32, 29/32	563
033.202.01	STEAM DISTILLATION HEADS SLOPING 24/29 , 19/26 WITH SCREW THREAD	698
033.202.02	STEAM DISTILLATION HEADS SLOPING 34/25 , 19/26 WITH SCREW THREAD	863
033.202.03	STEAM DISTILLATION HEADS SLOPING 34/35 , 24/29 WITH SCREW THREAD	892
034.202.01	ADAPTERS 14/23 RIGHT ANGLE CONNECTION, WITH GLASS STOPCOCK	442
034.202.02	ADAPTERS 19/26 RIGHT ANGLE CONNECTION, WITH GLASS STOPCOCK	459
034.202.03	ADAPTERS 24/29 RIGHT ANGLE CONNECTION, WITH GLASS STOPCOCK	479
034.202.04	ADAPTERS 29/32 RIGHT ANGLE CONNECTION, WITH GLASS STOPCOCK	605
035.202.01	ADAPTERS SOCKET 14/23 STRAIGHT WITH GLASS STOPCOCK	442
035.202.02	ADAPTERS SOCKET 19/26 STRAIGHT WITH GLASS STOPCOCK	459
035.202.03	ADAPTERS SOCKET 24/29 STRAIGHT WITH GLASS STOPCOCK	479
035.202.04	ADAPTERS SOCKET 29/32 STRAIGHT WITH WITH GLASS STOPCOCK	605
036.202.01	ADAPTERS CONE TO RUBBER RIGHT ANGLE 14/23 WITH SCREW THREAD CONNECTOR	160
036.202.02	ADAPTERS CONE TO RUBBER RIGHT ANGLE 19/26 WITH SCREW THREAD CONNECTOR	189
036.202.03	ADAPTERS CONE TO RUBBER RIGHT ANGLE 24/29 WITH SCREW THREAD CONNECTOR	218
036.202.04	ADAPTERS CONE TO RUBBER RIGHT ANGLE 29/32 WITH SCREW THREAD CONNECTOR	301
037.202.01	ADAPTERS CONE WITH STEM TO RUBBER TUBING RIGHT ANGLE 14/23 WITH SCREW THREAD CONNECTOR	237
037.202.02	ADAPTERS CONE WITH STEM TO RUBBER TUBING RIGHT ANGLE 19/26 WITH SCREW THREAD CONNECTOR	275
037.202.03	ADAPTERS CONE WITH STEM TO RUBBER TUBING RIGHT ANGLE 24/29 WITH SCREW THREAD CONNECTOR	301
037.202.04	ADAPTERS CONE WITH STEM TO RUBBER TUBING RIGHT ANGLE 29/32 WITH SCREW THREAD CONNECTOR	365
038.202.01	ADAPTER SOCKET 14/23 WITH SCREW THREAD CONNECTOR	183
038.202.02	ADAPTER SOCKET 19/26 WITH SCREW THREAD CONNECTOR	192
038.202.03	ADAPTER SOCKET 24/29 WITH SCREW THREAD CONNECTOR	204
038.202.04	ADAPTER SOCKET 29/32 WITH SCREW THREAD CONNECTOR	248

039.202.01	ADAPTER SOCKET TO CONE 14/23 , 14/23 WITH SCREW THREAD CONNECTOR	223
039.202.02	ADAPTER SOCKET TO CONE 14/23 , 19/26 WITH SCREW THREAD CONNECTOR	233
039.202.03	ADAPTER SOCKET TO CONE 14/23 , 24/29 WITH SCREW THREAD CONNECTOR	281
039.202.04	ADAPTER SOCKET TO CONE 14/23 , 29/32 WITH SCREW THREAD CONNECTOR	322
039.202.05	ADAPTER SOCKET TO CONE 19/26 , 19/26 WITH SCREW THREAD CONNECTOR	272
039.202.06	ADAPTER SOCKET TO CONE 19/26 , 24/29 WITH SCREW THREAD CONNECTOR	301
039.202.07	ADAPTER SOCKET TO CONE 19/26 , 29/32 WITH SCREW THREAD CONNECTOR	336
039.202.08	ADAPTER SOCKET TO CONE 24/29 , 24/29 WITH SCREW THREAD CONNECTOR	330
039.202.09	ADAPTER SOCKET TO CONE 24/29 , 29/32 WITH SCREW THREAD CONNECTOR	398
039.202.10	ADAPTER SOCKET TO CONE 29/32 , 29/32 WITH SCREW THREAD CONNECTOR	459
041.202.01	DRYING TUBE 14/23	192
041.202.02	DRYING TUBE 19/26	232
041.202.03	DRYING TUBE 24/29	264
041.202.04	DRYING TUBE 29/32	318
042.202.01	THERMOMETER POCKET STEM LENGTH 45MM 14/23	192
042.202.02	THERMOMETER POCKET STEM LENGTH 45MM 19/26	227
044.202.01	AIR LEAK TUBE GAS INLET TUBE 14/23	178
044.202.02	AIR LEAK TUBE GAS INLET TUBE 19/26	198
044.202.03	AIR LEAK TUBE GAS INLET TUBE 24/29	221
044.202.04	AIR LEAK TUBE GAS INLET TUBE 29/32	318
056.202.01	SIMPLE GLANDS WITH CAP 6 MM 14/23	261
056.202.02	SIMPLE GLANDS WITH CAP 6MM 19/26	264
056.202.03	SIMPLE GLANDS WITH CAP 6MM 24/29	287
056.202.04	SIMPLE GLANDS WITH CAP 6MM 29/32	364
056.470.01	SCREW THREAD GL14	22
056.474.01	PLASTIC HOSE STRAIGHT CONNECTION THREAD GL 14	22
410.600.01	SEPTA NON SERRATED NATURAL RUBBER FOR TEST TUBE	26
410.600.02	SEPTA NON SERRATED NATURAL RUBBER FOR TEST TUBE	32
410.600.03	SEPTA NON SERRATED NATURAL RUBBER FOR TEST TUBE	40
410.600.04	SEPTA NON SERRATED NATURAL RUBBER FOR TEST TUBE	51
410.600.05	SEPTA SERRATED NATURAL RUBBER FOR TEST TUBE	26
410.600.06	SEPTA SERRATED NATURAL RUBBER FOR TEST TUBE	32
410.600.07	SEPTA SERRATED NATURAL RUBBER FOR TEST TUBE	40
410.600.08	SEPTA SERRATED NATURAL RUBBER FOR TEST TUBE	51
405.600.01	SEPTA NON - SERRATED SILICONE FOR TEST TUBE	36
405.600.02	SEPTA NON - SERRATED SILICONE FOR TEST TUBE	45
405.600.03	SEPTA NON - SERRATED SILICONE FOR TEST TUBE	63
405.600.04	SEPTA NON - SERRATED SILICONE FOR TEST TUBE	72
405.600.05	SEPTA SERRATED SILICONE FOR TEST TUBE	36
405.600.06	SEPTA SERRATED SILICONE FOR TEST TUBE	45
405.600.07	SEPTA SERRATED SILICONE FOR TEST TUBE	63

405.600.08	SEPTA SERRATED SILICONE FOR TEST TUBE	72
410.700.01	SEPTA NON - SERRATED NATURAL RUBBER FOR SOCKET	36
410.700.02	SEPTA NON - SERRATED NATURAL RUBBER FOR SOCKET	49
410.700.03	SEPTA NON - SERRATED NATURAL RUBBER FOR SOCKET	61
410.700.04	SEPTA NON - SERRATED NATURAL RUBBER FOR SOCKET	67
410.700.05	SEPTA SERRATED NATURAL RUBBER FOR SOCKET	36
410.700.06	SEPTA SERRATED NATURAL RUBBER FOR SOCKET	49
410.700.07	SEPTA SERRATED NATURAL RUBBER FOR SOCKET	61
410.700.08	SEPTA SERRATED NATURAL RUBBER FOR SOCKET	76
405.700.01	SEPTA NON - SERRATED SILICON FOR SOCKET	61
405.700.02	SEPTA NON - SERRATED SILICON FOR SOCKET	83
405.700.03	SEPTA NON - SERRATED SILICON FOR SOCKET	96
405.700.04	SEPTA NON - SERRATED SILICON FOR SOCKET	152
405.700.05	SEPTA SERRATED SILICONE FOR SOCKET	61
405.700.06	SEPTA SERRATED SILICONE FOR SOCKET	83
405.700.07	SEPTA SERRATED SILICONE FOR SOCKET	96
405.700.08	SEPTA SERRATED SILICONE FOR SOCKET	152
057.202.05	ROUND BOTTOM FLASK 25ML 14/23	141
057.202.06	ROUND BOTTOM FLASK 25ML 19/26	141
057.202.07	ROUND BOTTOM FLASK 25ML 24/29	141
057.202.08	ROUND BOTTOM FLASK 50ML 14/23	146
057.202.09	ROUND BOTTOM FLASK 50ML 19/26	146
057.202.10	ROUND BOTTOM FLASK 50ML 24/29	146
057.202.10A	ROUND BOTTOM FLASK 50ML 29/32	146
057.202.11	ROUND BOTTOM FLASK 100ML 14/23	146
057.202.12	ROUND BOTTOM FLASK 100ML 19/26	146
057.202.13	ROUND BOTTOM FLASK 100ML 24/29	146
057.202.14	ROUND BOTTOM FLASK 100ML 29/32	146
057.202.16	ROUND BOTTOM FLASK 150ML 19/26	186
057.202.17	ROUND BOTTOM FLASK 150ML 24/29	186
057.202.18	ROUND BOTTOM FLASK 150ML 29/32	186
057.202.20	ROUND BOTTOM FLASK 250ML 14/23	186
057.202.21	ROUND BOTTOM FLASK 250ML 19/26	186
057.202.22	ROUND BOTTOM FLASK 250ML 24/29	186
057.202.23	ROUND BOTTOM FLASK 250ML 29/32	186
057.202.24	ROUND BOTTOM FLASK 250ML 34/35	186
057.202.25	ROUND BOTTOM FLASK 500ML 19/26	267
057.202.26	ROUND BOTTOM FLASK 500ML 24/29	267
057.202.27	ROUND BOTTOM FLASK 500ML 29/32	267
057.202.28	ROUND BOTTOM FLASK 500ML 34/35	267
057.202.29	ROUND BOTTOM FLASK 1000ML 19/26	364
057.202.30	ROUND BOTTOM FLASK 1000ML 24/29	364
057.202.31	ROUND BOTTOM FLASK 1000ML 29/32	364
057.202.32	ROUND BOTTOM FLASK 1000ML 34/35	364
057.202.33	ROUND BOTTOM FLASK 2000ML 24/29	703
057.202.34	ROUND BOTTOM FLASK 2000ML 29/32	703
057.202.35	ROUND BOTTOM FLASK 2000ML 34/35	703
057.202.36A	ROUND BOTTOM FLASK 3000ML 24/29	1993
057.202.36	ROUND BOTTOM FLASK 3000ML 29/32	1993
057.202.36B	ROUND BOTTOM FLASK 3000ML 34/35	1993
057.202.37	ROUND BOTTOM FLASK 3000ML 45/40	1993

057.202.40A	ROUND BOTTOM FLASK 5000ML 24/29	3041
057.202.40	ROUND BOTTOM FLASK 5000ML 29/32	3041
057.202.40B	ROUND BOTTOM FLASK 5000ML 34/35	3041
057.202.41	ROUND BOTTOM FLASK 5000ML 45/40	3041
057.202.44	ROUND BOTTOM FLASK 10000ML 29/32	6140
057.202.45A	ROUND BOTTOM FLASK 10000ML 34/35	6140
057.202.45	ROUND BOTTOM FLASK 10000ML 45/40	6140
057.202.45B	ROUND BOTTOM FLASK 10000ML 55/44	6140
057.202.47B	ROUND BOTTOM FLASK 20000ML 55/44	10631
058.202.00	FLASK FLAT BOTTOM 50ML 14/23	141
058.202.01	FLASK FLAT BOTTOM 50ML 19/26	141
058.202.02	FLASK FLAT BOTTOM 50ML 24/29	141
058.202.02A	FLASK FLAT BOTTOM 50ML 29/32	141
058.202.03B	FLASK FLAT BOTTOM 100ML 14/23	150
058.202.03	FLASK FLAT BOTTOM 100ML 19/26	150
058.202.04	FLASK FLAT BOTTOM 100ML 24/29	150
058.202.05	FLASK FLAT BOTTOM 100ML 29/32	150
058.202.07	FLASK FLAT BOTTOM 150ML 19/26	154
058.202.08	FLASK FLAT BOTTOM 150ML 24/29	154
058.202.09	FLASK FLAT BOTTOM 150ML 29/32	154
058.202.11A	FLASK FLAT BOTTOM 250ML 14/23	160
058.202.11	FLASK FLAT BOTTOM 250ML 19/26	160
058.202.12	FLASK FLAT BOTTOM 250ML 24/29	160
058.202.13	FLASK FLAT BOTTOM 250ML 29/32	160
058.202.14	FLASK FLAT BOTTOM 250ML 34/35	160
058.202.15	FLASK FLAT BOTTOM 500ML 19/26	243
058.202.16	FLASK FLAT BOTTOM 500ML 24/29	243
058.202.17	FLASK FLAT BOTTOM 500ML 29/32	243
058.202.18	FLASK FLAT BOTTOM 500ML 34/35	243
058.202.19A	FLASK FLAT BOTTOM 1000ML 19/26	335
058.202.19	FLASK FLAT BOTTOM 1000ML 24/29	335
058.202.20	FLASK FLAT BOTTOM 1000ML 29/32	335
058.202.21	FLASK FLAT BOTTOM 1000ML 34/35	335
058.202.22	FLASK FLAT BOTTOM 2000 ML 24/29	621
058.202.23	FLASK FLAT BOTTOM 2000ML 29/32	621
058.202.24	FLASK FLAT BOTTOM 2000ML 34/35	621
058.202.25	FLASK FLAT BOTTOM 3000ML 29/32	1698
058.202.25A	FLASK FLAT BOTTOM 3000ML 34/35	1698
058.202.25B	FLASK FLAT BOTTOM 3000ML 45/40	1698
058.202.26B	FLASK FLAT BOTTOM 5000ML 29/32	2755
058.202.26A	FLASK FLAT BOTTOM 5000ML 34/35	2755
058.202.26	FLASK FLAT BOTTOM 5000ML 45/40	2755
059.212.00	FLASK ROUND BOTTOM 2 NECK 50 ML 24/29 , 14/23	205
059.212.00A	FLASK ROUND BOTTOM 2 NECK 50 ML 29/32 , 14/23	205
059.212.01	FLASK ROUND BOTTOM 2 NECK 100 ML 24/29 , 14/23	205
059.212.01A	FLASK ROUND BOTTOM 2 NECK 100 ML 24/29 , 19/26	205
059.212.01B	FLASK ROUND BOTTOM 2 NECK 100 ML 29/32 , 14/23	205
059.212.02	FLASK ROUND BOTTOM 2 NECK 250ML 24/29 , 14/23	290
059.212.02A	FLASK ROUND BOTTOM 2 NECK 250ML 24/29 , 19/26	290
059.212.02B	FLASK ROUND BOTTOM 2 NECK 250ML 29/32 , 14/23	290
059.212.03	FLASK ROUND BOTTOM 2 NECK 500ML 24/29 , 14/23	417

059.212.03A	FLASK ROUND BOTTOM 2 NECK 500ML 24/29 , 19/26	417
059.212.03B	FLASK ROUND BOTTOM 2 NECK 500ML 29/32 , 14/23	417
059.212.04	FLASK ROUND BOTTOM 2 NECK 1000ML 24/29 , 14/23	519
059.212.04A	FLASK ROUND BOTTOM 2 NECK 1000ML 24/29 , 19/26	519
059.212.04B	FLASK ROUND BOTTOM 2 NECK 1000 ML 29/32 , 14/23	519
059.212.05	FLASK ROUND BOTTOM 2 NECK 2000 ML 24/29 , 19/26	922
059.212.05A	FLASK ROUND BOTTOM 2 NECK 2000 ML 34/35 , 19/26	922
059.212.06	FLASK ROUND BOTTOM 2 NECK 3000 ML 34/35 , 19/26	2488
059.212.06A	FLASK ROUND BOTTOM 2 NECK 3000 ML 34/35 , 24/29	2488
059.212.07	FLASK ROUND BOTTOM 2 NECK 5000 ML 34/35 , 19/26	3657
059.212.07A	FLASK ROUND BOTTOM 2 NECK 5000 ML 34/35 , 24/29	3657
059.212.08	FLASK ROUND BOTTOM 2 NECK 10000 ML 34/35 , 24/29	6577
059.212.08A	FLASK ROUND BOTTOM 2 NECK 10000 ML 55/44, 24/29	6577
059.212.09	FLASK ROUND BOTTOM 2 NECK 20000 ML 55/44 , 24/29	10953
059.202.01	FLASK ROUND BOTTOM 2 NECK 50 ML 24/29 , 14/23	204
059.202.02	FLASK ROUND BOTTOM 2 NECK 50 ML 29/32 , 14/23	204
059.202.03	FLASK ROUND BOTTOM 2 NECK 100 ML 24/29 , 14/23	204
059.202.04	FLASK ROUND BOTTOM 2 NECK 100 ML 24/29 , 19/26	204
059.202.05	FLASK ROUND BOTTOM 2 NECK 100 ML 29/32 , 14/23	204
059.202.06	FLASK ROUND BOTTOM 2 NECK 250ML 24/29 , 14/23	290
059.202.07	FLASK ROUND BOTTOM 2 NECK 250ML 24/29 , 19/26	290
059.202.08	FLASK ROUND BOTTOM 2 NECK 250ML 29/32 , 14/23	290
059.202.09	FLASK ROUND BOTTOM 2 NECK 500ML 24/29 , 14/23	417
059.202.10	FLASK ROUND BOTTOM 2 NECK 500ML 24/29 , 19/26	417
059.202.11	FLASK ROUND BOTTOM 2 NECK 500ML 29/32 , 14/23	417
059.202.12	FLASK ROUND BOTTOM 2 NECK 1000ML 24/29 , 14/23	519
059.202.13	FLASK ROUND BOTTOM 2 NECK 1000ML 24/29 , 19/26	519
059.202.14	FLASK ROUND BOTTOM 2 NECK 1000 ML 29/32 , 14/23	519
059.202.15A	FLASK ROUND BOTTOM 2 NECK 2000 ML 24/29 , 19/26	922
059.202.15	FLASK ROUND BOTTOM 2 NECK 2000 ML 34/35 , 19/26	922
059.202.20	FLASK ROUND BOTTOM 2 NECK 3000 ML 34/35 , 19/26	2488
059.202.20A	FLASK ROUND BOTTOM 2 NECK 3000 ML 34/35 , 24/29	2488
059.202.24	FLASK ROUND BOTTOM 2 NECK 5000 ML 34/35 , 19/26	3657
059.202.24A	FLASK ROUND BOTTOM 2 NECK 5000 ML 34/35 , 24/29	3657
059.202.28	FLASK ROUND BOTTOM 2 NECK 10000 ML 34/35 , 24/29	6577
059.202.29	FLASK ROUND BOTTOM 2 NECK 10000 ML 55/44, 24/29	6577
059.202.30	FLASK ROUND BOTTOM 2 NECK 20000 ML 55/44 , 24/29	10953
060.202.01	FLASK ROUND BOTTOM 3 NECK AT ANGLE 100ML 19/26 , 14/23	282
060.202.02	FLASK ROUND BOTTOM 3 NECK AT ANGLE 100ML 24/29 , 14/23	282
060.202.03	FLASK ROUND BOTTOM 3 NECK AT ANGLE 100ML 24/29 , 19/26	282
060.202.02A	FLASK ROUND BOTTOM 3 NECK AT ANGLE 100ML 14/23 , 14/23	282
060.202.03A	FLASK ROUND BOTTOM 3 NECK AT ANGLE 100ML 29/32 , 14/23	282
060.202.04	FLASK ROUND BOTTOM 3 NECK AT ANGLE 250ML 19/26 , 19/26	384
060.202.04A	FLASK ROUND BOTTOM 3 NECK AT ANGLE 250ML 19/26 , 14/23	384
060.202.05	FLASK ROUND BOTTOM 3 NECK AT ANGLE 250ML 24/29 , 14/23	384
060.202.06	FLASK ROUND BOTTOM 3 NECK AT ANGLE 250ML 24/29 , 19/26	384
060.202.07	FLASK ROUND BOTTOM 3 NECK AT ANGLE 250ML 29/32 , 14/23	384
060.202.08	FLASK ROUND BOTTOM 3 NECK AT ANGLE 250ML 29/32 , 19/26	384
060.202.08A	FLASK ROUND BOTTOM 3 NECK AT ANGLE 250ML 29/32 , 29/32	384
060.202.09	FLASK ROUND BOTTOM 3 NECK AT ANGLE 500ML 24/29 , 14/23	573
060.202.10	FLASK ROUND BOTTOM 3 NECK AT ANGLE 500ML 24/29 , 19/26	573

060.202.11	FLASK ROUND BOTTOM 3 NECK AT ANGLE 500ML 29/32 , 14/23	573
060.202.12	FLASK ROUND BOTTOM 3 NECK AT ANGLE 500ML 29/32 , 19/26	573
060.202.12A	FLASK ROUND BOTTOM 3 NECK AT ANGLE 500ML 29/32 , 29/32	573
060.202.13	FLASK ROUND BOTTOM 3 NECK AT ANGLE 1000ML 24/29 , 14/23	708
060.202.14	FLASK ROUND BOTTOM 3 NECK AT ANGLE 1000ML 24/29 , 19/26	708
060.202.15	FLASK ROUND BOTTOM 3 NECK AT ANGLE 1000ML 29/32 , 14/23	708
060.202.16	FLASK ROUND BOTTOM 3 NECK AT ANGLE 1000ML 29/32 , 19/26	708
060.202.17	FLASK ROUND BOTTOM 3 NECK AT ANGLE 1000ML 29/32 , 29/32	708
060.202.18	FLASK ROUND BOTTOM 3 NECK AT ANGLE 2000ML 24/29 , 19/26	1285
060.202.19	FLASK ROUND BOTTOM 3 NECK AT ANGLE 2000ML 29/32 , 24/29	1285
060.202.20	FLASK ROUND BOTTOM 3 NECK AT ANGLE 2000ML 29/32 , 29/32	1285
060.202.26	FLASK ROUND BOTTOM 3 NECK AT ANGLE 3000 ML 34/35 , 19/26	3215
060.202.26A	FLASK ROUND BOTTOM 3 NECK AT ANGLE 3000 ML 34/35 , 24/29	3215
060.202.29B	FLASK ROUND BOTTOM 3 NECK AT ANGLE 5000 ML 34/35 , 19/26	4536
060.202.29	FLASK ROUND BOTTOM 3 NECK AT ANGLE 5000 ML 34/35 , 24/29	4536
060.202.32	FLASK ROUND BOTTOM 3 NECK AT ANGLE 10000 ML 34/35 , 24/29	8767
060.202.33	FLASK ROUND BOTTOM 3 NECK AT ANGLE 10000 ML 45/40 , 24/29	8767
060.202.34	FLASK ROUND BOTTOM 3 NECK AT ANGLE 20000 ML 55/44 , 24/29	13149
061.202.01	FLASK ROUND BOTTOM 3 NECK PARALLEL 250ML 24/29 , 19/26	384
061.202.01A	FLASK ROUND BOTTOM 3 NECK PARALLEL 250ML 19/26 , 19/26	384
061.202.02	FLASK ROUND BOTTOM 3 NECK PARALLEL 250ML 29/32 , 14/23	384
061.202.02A	FLASK ROUND BOTTOM 3 NECK PARALLEL 250ML 29/32 , 29/32	384
061.202.03	FLASK ROUND BOTTOM 3 NECK PARALLEL 500ML 24/29 , 19/26	573
061.202.03A	FLASK ROUND BOTTOM 3 NECK PARALLEL 500ML 19/26 , 19/26	573
061.202.04	FLASK ROUND BOTTOM 3 NECK PARALLEL 500ML 29/32 , 14/23	573
061.202.05	FLASK ROUND BOTTOM 3 NECK PARALLEL 500ML 29/32 , 19/26	573
061.202.05A	FLASK ROUND BOTTOM 3 NECK PARALLEL 500ML 29/32 , 29/32	573
061.202.06	FLASK ROUND BOTTOM 3 NECK PARALLEL 1000ML 24/29 , 19/26	708
061.202.07	FLASK ROUND BOTTOM 3 NECK PARALLEL 1000ML 29/32 , 14/23	708
061.202.08	FLASK ROUND BOTTOM 3 NECK PARALLEL 1000ML 29/32 , 19/26	708
061.202.09	FLASK ROUND BOTTOM 3 NECK PARALLEL 1000ML 29/32 , 24/29	708
061.202.10	FLASK ROUND BOTTOM 3 NECK PARALLEL 1000ML 29/32 , 29/32	708
061.202.11	FLASK ROUND BOTTOM 3 NECK PARALLEL 2000ML 24/29 , 19/26	1285
061.202.12	FLASK ROUND BOTTOM 3 NECK PARALLEL 2000ML 29/32 , 19/26	1285
061.202.13	FLASK ROUND BOTTOM 3 NECK PARALLEL 2000ML 29/32 , 29/32	1285
061.202.14	FLASK ROUND BOTTOM 3 NECK PARALLEL 2000ML 34/35 , 19/26	1285
061.202.15	FLASK ROUND BOTTOM 3 NECK PARALLEL 2000ML 34/35 , 24/29	1285
061.202.17	FLASK ROUND BOTTOM 3 NECK AT PARALLEL 3000 ML 34/35 , 19/26	3215
061.202.18	FLASK ROUND BOTTOM 3 NECK AT PARALLEL 3000 ML 34/35 , 24/29	3215
061.202.19A	FLASK ROUND BOTTOM 3 NECK AT PARALLEL 5000 ML 34/35 , 19/26	4536
061.202.19	FLASK ROUND BOTTOM 3 NECK AT PARALLEL 5000 ML 34/35 , 24/29	4536
061.202.26	FLASK ROUND BOTTOM 3 NECK AT PARALLEL 10000 ML 34/35 , 24/29	8767
061.202.26A	FLASK ROUND BOTTOM 3 NECK AT PARALLEL 10000 ML 45/40 , 24/29	8767
061.202.27	FLASK ROUND BOTTOM 3 NECK AT PARALLEL 20000 ML 55/44 , 24/29	13149
060.240.01	FLASK ROUND BOTTOM 4 NECK AT ANGLE 100ML 19/26 , 14/23	471
060.240.02	FLASK ROUND BOTTOM 4 NECK AT ANGLE 100ML 24/29 , 14/23	471
060.240.03	FLASK ROUND BOTTOM 4 NECK AT ANGLE 100ML 24/29 , 19/26	471
060.240.02A	FLASK ROUND BOTTOM 4 NECK AT ANGLE 100ML 14/23 , 14/23	471
060.240.03A	FLASK ROUND BOTTOM 4 NECK AT ANGLE 100ML 29/32 , 14/23	471
060.240.04	FLASK ROUND BOTTOM 4 NECK AT ANGLE 250ML 19/26 , 19/26	589
060.240.04A	FLASK ROUND BOTTOM 4 NECK AT ANGLE 250ML 19/26 , 14/23	589

060.240.05	FLASK ROUND BOTTOM 4 NECK AT ANGLE 250ML 24/29 , 14/23	589
060.240.06	FLASK ROUND BOTTOM 4 NECK AT ANGLE 250ML 24/29 , 19/26	589
060.240.07	FLASK ROUND BOTTOM 4 NECK AT ANGLE 250ML 29/32 , 14/23	589
060.240.08	FLASK ROUND BOTTOM 4 NECK AT ANGLE 250ML 29/32 , 19/26	589
060.240.08A	FLASK ROUND BOTTOM 4 NECK AT ANGLE 250ML 29/32 , 29/32	589
060.240.09	FLASK ROUND BOTTOM 4 NECK AT ANGLE 500ML 24/29 , 14/23	840
060.240.10	FLASK ROUND BOTTOM 4 NECK AT ANGLE 500ML 24/29 , 19/26	840
060.240.11	FLASK ROUND BOTTOM 4 NECK AT ANGLE 500ML 29/32 , 14/23	840
060.240.12	FLASK ROUND BOTTOM 4 NECK AT ANGLE 500ML 29/32 , 19/26	840
060.240.12A	FLASK ROUND BOTTOM 4 NECK AT ANGLE 500ML 29/32 , 29/32	840
060.240.13	FLASK ROUND BOTTOM 4 NECK AT ANGLE 1000ML 24/29 , 14/23	1040
060.240.14	FLASK ROUND BOTTOM 4 NECK AT ANGLE 1000ML 24/29 , 19/26	1040
060.240.15	FLASK ROUND BOTTOM 4 NECK AT ANGLE 1000ML 29/32 , 14/23	1040
060.240.16	FLASK ROUND BOTTOM 4 NECK AT ANGLE 1000ML 29/32 , 19/26	1040
060.240.17	FLASK ROUND BOTTOM 4 NECK AT ANGLE 1000ML 29/32 , 29/32	1040
060.240.18	FLASK ROUND BOTTOM 4 NECK AT ANGLE 2000ML 24/29 , 19/26	1730
060.240.19	FLASK ROUND BOTTOM 4 NECK AT ANGLE 2000ML 29/32 , 24/29	1730
060.240.20	FLASK ROUND BOTTOM 4 NECK AT ANGLE 2000ML 29/32, 29/32	1730
060.240.26	FLASK ROUND BOTTOM 4 NECK AT ANGLE 3000 ML 34/35 , 19/26	4033
060.240.26A	FLASK ROUND BOTTOM 4 NECK AT ANGLE 3000 ML 34/35 , 24/29	4033
060.240.29B	FLASK ROUND BOTTOM 4 NECK AT ANGLE 5000 ML 34/35 , 19/26	5534
060.240.29	FLASK ROUND BOTTOM 4 NECK AT ANGLE 5000 ML 34/35 , 24/29	5534
060.240.32	FLASK ROUND BOTTOM 4 NECK AT ANGLE 10000 ML 34/35 , 24/29	9904
060.240.33	FLASK ROUND BOTTOM 4 NECK AT ANGLE 10000 ML 45/40 , 24/29	9904
060.240.34	FLASK ROUND BOTTOM 4 NECK AT ANGLE 20000 ML 55/44 , 24/29	14520
061.240.01	FLASK ROUND BOTTOM 4 NECK PARALLEL 250ML 24/29 , 19/26	589
061.240.01A	FLASK ROUND BOTTOM 4 NECK PARALLEL 250ML 19/26 , 19/26	589
061.240.02	FLASK ROUND BOTTOM 4 NECK PARALLEL 250ML 29/32 , 14/23	589
061.240.02A	FLASK ROUND BOTTOM 4 NECK PARALLEL 250ML 29/32 , 29/32	589
061.240.03	FLASK ROUND BOTTOM 4 NECK PARALLEL 500ML 24/29 , 19/26	840
061.240.03A	FLASK ROUND BOTTOM 4 NECK PARALLEL 500ML 19/26 , 19/26	840
061.240.04	FLASK ROUND BOTTOM 4 NECK PARALLEL 500ML 29/32 , 14/23	840
061.240.05	FLASK ROUND BOTTOM 4 NECK PARALLEL 500ML 29/32 , 19/26	840
061.240.05A	FLASK ROUND BOTTOM 4 NECK PARALLEL 500ML 29/32 , 29/32	840
061.240.06	FLASK ROUND BOTTOM 4 NECK PARALLEL 1000ML 24/29 , 19/26	1040
061.240.07	FLASK ROUND BOTTOM 4 NECK PARALLEL 1000ML 29/32 , 14/23	1040
061.240.08	FLASK ROUND BOTTOM 4 NECK PARALLEL 1000ML 29/32 , 19/26	1040
061.240.09	FLASK ROUND BOTTOM 4 NECK PARALLEL 1000ML 29/32 , 24/29	1040
061.240.10	FLASK ROUND BOTTOM 4 NECK PARALLEL 1000ML 29/32 , 29/32	1040
061.240.11	FLASK ROUND BOTTOM 4 NECK PARALLEL 2000ML 24/29 , 19/26	1730
061.240.12	FLASK ROUND BOTTOM 4 NECK PARALLEL 2000ML 29/32 , 19/26	1730
061.240.13	FLASK ROUND BOTTOM 4 NECK PARALLEL 2000ML 29/32 , 29/32	1730
061.240.14	FLASK ROUND BOTTOM 4 NECK PARALLEL 2000ML 34/35 , 19/26	1730
061.240.15	FLASK ROUND BOTTOM 4 NECK PARALLEL 2000ML 34/35 , 24/29	1730
061.240.17	FLASK ROUND BOTTOM 4 NECK AT PARALLEL 3000 ML 34/35 , 19/26	4033
061.240.18	FLASK ROUND BOTTOM 4 NECK AT PARALLEL 3000 ML 34/35 , 24/29	4033
061.240.19A	FLASK ROUND BOTTOM 4 NECK AT PARALLEL 5000 ML 34/35 , 19/26	5534
061.240.19	FLASK ROUND BOTTOM 4 NECK AT PARALLEL 5000 ML 34/35 , 24/29	5534
061.240.26	FLASK ROUND BOTTOM 4 NECK AT PARALLEL 10000 ML 34/35 , 24/29	9904
061.240.26A	FLASK ROUND BOTTOM 4 NECK AT PARALLEL 10000 ML 45/40 , 24/29	9904
061.240.27	FLASK ROUND BOTTOM 4 NECK AT PARALLEL 20000 ML 55/44 , 24/29	14515

235.207.07	FLASK CULTURE HAFFKINE 3000ML	2437
235.207.08	FLASK CULTURE HAFFKINE 4000ML	2866
062.202.06	FLASK PEAR SHAPE 25 ML 14/23	146
062.202.07	FLASK PEAR SHAPE 50 ML 14/23	160
062.202.09	FLASK PEAR SHAPE 100 ML 14/23	220
063.202.01	FLASK PEAR SHAPE 2 NECKS 50 ML 14/23 , 14/23	395
063.202.02	FLASK PEAR SHAPE 2 NECK 100ML 14/23 , 14/23	430
069.202.01	FLASK EVAPORATING 50ML 29/32	407
069.202.02	FLASK EVAPORATING 100ML 24/29	462
069.202.03	FLASK EVAPORATING 100ML 29/32	501
069.202.04	FLASK EVAPORATING 250ML 24/29	649
069.202.05	FLASK EVAPORATING 250ML 29/32	688
069.202.06	FLASK EVAPORATING 500ML 24/29	825
069.202.07	FLASK EVAPORATING 500ML 29/32	946
069.202.08	FLASK EVAPORATING 1000ML 24/29	1210
069.202.09	FLASK EVAPORATING 1000ML 29/32	1309
069.202.10	FLASK EVAPORATING 2000ML 29/32	2035
070.202.01	FLASK KJELDHAL 50 ML 19/26	373
070.202.02	FLASK KJELDHAL 100 ML 19/26	425
070.202.03	FLASK KJELDHAL 100 ML 24/29	461
070.202.04	FLASK KJELDHAL 300 ML 24/29	599
070.202.05	FLASK KJELDHAL 500 ML 24/29	669
070.202.06	FLASK KJELDHAL 800 ML 24/29	742
071.202.06	FLASK CONICAL (ERLENMEYER) 25ML 14/23	146
071.202.07	FLASK CONICAL (ERLENMEYER) 25ML 19/26	163
071.202.08	FLASK CONICAL (ERLENMEYER) 50ML 14/23	150
071.202.09	FLASK CONICAL (ERLENMEYER) 50ML 19/26	150
071.202.10	FLASK CONICAL (ERLENMEYER) 50ML 24/29	150
071.202.10A	FLASK CONICAL (ERLENMEYER) 50ML 29/32	190
071.202.11	FLASK CONICAL (ERLENMEYER) 100ML 14/23	175
071.202.12	FLASK CONICAL (ERLENMEYER) 100ML 19/26	175
071.202.13	FLASK CONICAL (ERLENMEYER) 100ML 24/29	175
071.202.14	FLASK CONICAL (ERLENMEYER) 100ML 29/32	220
071.202.15	FLASK CONICAL (ERLENMEYER) 150ML 19/26	194
071.202.16	FLASK CONICAL (ERLENMEYER) 150ML 24/29	194
071.202.17	FLASK CONICAL (ERLENMEYER) 150ML 29/32	194
071.202.17A	FLASK CONICAL (ERLENMEYER) 200ML 29/32	194
071.202.18	FLASK CONICAL (ERLENMEYER) 250ML 19/26	194
071.202.19	FLASK CONICAL (ERLENMEYER) 250ML 24/29	194
071.202.20	FLASK CONICAL (ERLENMEYER) 250ML 29/32	240
071.202.21A	FLASK CONICAL (ERLENMEYER) 300 ML 29/32	240
071.202.22	FLASK CONICAL (ERLENMEYER) 500ML 19/26	276
071.202.22A	FLASK CONICAL (ERLENMEYER) 500ML 24/29	276
071.202.23	FLASK CONICAL (ERLENMEYER) 500ML 29/32	320
071.202.25	FLASK CONICAL (ERLENMEYER) 1000ML 24/29	525
071.202.26	FLASK CONICAL (ERLENMEYER) 1000 ML 29/32	525
071.202.27	FLASK CONICAL (ERLENMEYER) 1000 ML 34/35	567
071.202.28	FLASK CONICAL (ERLENMEYER) 2000ML 29/32	767
071.202.29	FLASK CONICAL (ERLENMEYER) 2000 ML 34/35	767
071.202.30	FLASK CONICAL (ERLENMEYER) 3000 ML 45/40	1859
071.202.31	FLASK CONICAL (ERLENMEYER) 3000 ML 45/40	1859

072.202.01	FLASK IODINE 250 ML 24/29 with stopper	243
072.202.02	FLASK IODINE 250ML 29/32 with stopper	273
072.202.03	FLASK IODINE 500 ML 24/29 with stopper	301
072.202.04	FLASK IODINE 500ML 29/32 with stopper	336
073.202.03	FLASK DISTILLING WITH SIDE ARM 100ML	210
073.205.01	FLASK DISTILLING WITH SIDE ARM 125ML	221
073.202.04	FLASK DISTILLING WITH SIDE ARM 250ML	258
073.202.05	FLASK DISTILLING WITH SIDE ARM 500ML	335
073.206.01	DISTILLATION FLASK 125ML 19/26	378
074.202.01	FLASK FILTRATION 100 ML	275
074.202.02	FLASK FILTRATION 250 ML	403
074.202.03	FLASK FILTRATION 500 ML	483
074.202.04	FLASK FILTRATION 1000 ML	742
074.202.05	FLASK FILTRATION 2000 ML	1478
007.204.03	14/23	41
007.204.04	19/26	44
007.204.05	24/29	46
007.204.06	29/32	48
075.202.01	FLASK CONICAL SCREW CAP 50 ML	210
075.202.02	FLASK CONICAL SCREW CAP 100 ML	218
075.202.03	FLASK CONICAL SCREW CAP 150 ML	247
075.202.04	FLASK CONICAL SCREW CAP 250 ML	296
075.202.05	FLASK CONICAL SCREW CAP 500 ML	359
075.202.06	FLASK CONICAL SCREW CAP 1000 ML	689
076.202.01A	FLASK Erlenmeyer 100 ML STOPPERED 24/29	228
076.202.01	FLASK Erlenmeyer 100 ML STOPPERED 29/32	226
076.202.02	FLASK Erlenmeyer 250 ML STOPPERED 29/32	269
076.202.03A	FLASK Erlenmeyer 500ML STOPPERED 24/29	378
076.202.03	FLASK Erlenmeyer 500 ML STOPPERED 29/32	377
076.202.04	FLASK Erlenmeyer 1000 ML STOPPERED 29/32	538
076.202.05	FLASK Erlenmeyer's 2000ML STOPPERED 29/32	761
077.202.01	FLASK Kjeldahl Long Neck 100 ML	170
077.202.02	FLASK Kjeldahl Long Neck 300 ML	276
077.202.03	FLASK Kjeldahl Long Neck 500 ML	534
077.202.04	FLASK Kjeldahl Long Neck 800 ML	650
082.204.01	TUBES ROUND BOTTOM WITH SCREW THREAD AND TEFLON LINE 12 X 100	29
082.204.02B	TUBES ROUND BOTTOM WITH SCREW THREAD AND TEFLON LINE 16X75MM 5ML	39
082.204.02	TUBES ROUND BOTTOM WITH SCREW THREAD AND TEFLON LINE 16 X 100	37
082.204.03	TUBES ROUND BOTTOM WITH SCREW THREAD AND TEFLON LINE 16 X 125 10ML	45
082.204.04	TUBES ROUND BOTTOM WITH SCREW THREAD AND TEFLON LINE 16 X 160	47
082.204.05	TUBES ROUND BOTTOM WITH SCREW THREAD AND TEFLON LINE 18 X 180	49
082.204.06	TUBES ROUND BOTTOM WITH SCREW THREAD AND TEFLON LINE 20 X 100	40
082.204.07	TUBES ROUND BOTTOM WITH SCREW THREAD AND TEFLON LINE 20 X 200	55
082.204.08	TUBES ROUND BOTTOM WITH SCREW THREAD AND TEFLON LINE 22 X 200	57
082.202.05	TUBES ROUND BOTTOM WITH SCREW THREAD AND TEFLON LINE 25 X 100 30ML	61
082.202.06	TUBES ROUND BOTTOM WITH SCREW THREAD AND TEFLON LINE 25 X 150 50ML	67

082.202.07	TUBES ROUND BOTTOM WITH SCREW THREAD AND TEFLON LINE 25 X 200 60ML	67
082.204.13	TUBES ROUND BOTTOM WITH SCREW THREAD AND TEFLON LINE 38X200 150ML	275
082.279.05	TUBES CULTURE MEDIA AMBER ROUND BOTTOM 5ML 16X75MM	78
082.279.05A	TUBES CULTURE MEDIA AMBER ROUND BOTTOM 10ML 16X125MM	106
082.279.10	TUBES CULTURE MEDIA AMBER ROUND BOTTOM 30ML 25X100MM	122
082.279.10A	TUBES CULTURE MEDIA AMBER ROUND BOTTOM 60ML 25X200MM	154
082.279.13	TUBES CULTURE MEDIA AMBER ROUND BOTTOM 38X200MM	705
083.279.01	TUBES CULTURE MEDIA AMBER FLAT BOTTOM 5ML 16X50MM	83
083.279.02	TUBES CULTURE MEDIA AMBER FLAT BOTTOM 10ML 25X50MM	111
083.279.03	TUBES CULTURE MEDIA AMBER FLAT BOTTOM 15ML 25x57MM	111
083.279.04	TUBES CULTURE MEDIA AMBER FLAT BOTTOM 20ML25x72MM	130
083.279.06	TUBES CULTURE MEDIA AMBER FLAT BOTTOM 20ML25x72MM	138
083.204.02C	TUBES CULTURE MEDIA FLAT BOTTOM 5 ML 16X50MM 5ML	39
083.202.01	TUBES CULTURE MEDIA FLAT BOTTOM 5 ML 18X45MM	39
083.202.02A	TUBES CULTURE MEDIA FLAT BOTTOM 10 ML 25X50MM	50
083.202.02	TUBES CULTURE MEDIA FLAT BOTTOM 15 ML 25X57MM	45
083.202.02B	TUBES CULTURE MEDIA FLAT BOTTOM 20 ML 25X72MM	57
083.202.03	TUBES CULTURE MEDIA FLAT BOTTOM 30 ML 25X95MM	61
083.202.04	TUBES CULTURE MEDIA FLAT BOTTOM 40 ML 25X145MM	67
088.202.01	CENTRIFUGE TUBE CONICAL BOTTOM 5 ML 100X13MM GRADUATED	68
088.202.02	CENTRIFUGE TUBE CONICAL BOTTOM 10 ML 110X15MM GRADUATED	73
088.202.03	CENTRIFUGE TUBE CONICAL BOTTOM 15 ML 120X17MM GRADUATED	111
088.202.04	CENTRIFUGE TUBE CONICAL BOTTOM 25 ML 125X22MM GRADUATED	155
088.202.05	CENTRIFUGE TUBE CONICAL BOTTOM 50 ML 125X28MM GRADUATED	221
089.202.02	CENTRIFUGE TUBE CONICAL BOTTOM 5 ML 100x13mm PLAIN	44
089.202.03	CENTRIFUGE TUBE CONICAL BOTTOM 10 ML 110x15mm PLAIN	47
089.202.05	CENTRIFUGE TUBE CONICAL BOTTOM 15 ML 120x17mm PLAIN	50
089.202.06	CENTRIFUGE TUBE CONICAL BOTTOM 25ML 125x 22mm PLAIN	142
089.202.07	CENTRIFUGE TUBE CONICAL BOTTOM 50 ML 125x28mm PLAIN	189
130.303.01	MICRO CENTRIFUGE TUBE- 0.5 ML	1
130.303.02	MICRO CENTRIFUGE TUBE- 1.5 ML	2
131.303.01	FLOAT RACK 16MCT'S OF 1.5ML	160
132.303.01	MCT TWIN RACK FOR 0.5ml & 1.5ml MCT'S	391
133.303.01	PCR TUBE RACK FOR 96 PCR TUBES OF 0.2ML	340
134.303.01	MCT BOX- RACK FOR 100MCT'S OF 0.5ML	386
134.303.02	MCT BOX- RACK FOR 64MCT'S OF 1.5ML	386
135.303.01	CENTRIFUGE TUBE CONICAL BOTTLE- 15ML	15
135.303.02	CENTRIFUGE TUBE CONICAL BOTTLE- 50ML	16
135.303.03	CENTRIFUGE TUBE CONICAL BOTTLE, STERILE - 15ML	15
135.303.04	CENTRIFUGE TUBE CONICAL BOTTLE,STERILE - 50ML	23
136.303.01	CENTRIFUGE TUBE ROUND BOTTOM 16ML. CENT. TUBE PP	24
136.303.02	CENTRIFUGE TUBE ROUND BOTTOM 50ML. CENT. TUBE PP	41
136.303.03	CENTRIFUGE TUBE ROUND BOTTOM 16ML. CENT. TUBE PC.	80
136.303.04	CENTRIFUGE TUBE ROUND BOTTOM 50ML. CENT. TUBE PC	124
137.303.01	OAK RIDGE CENTRIFUGE TUBES 30ML	43
137.303.02	OAK RIDGE CENTRIFUGE TUBES 50ML	62
137.303.03	OAK RIDGE CENTRIFUGE TUBES 100ML	103
142.303.01	TEST TUBE WITH SCREW CAP, 16 X 100 MM EXT. THREAD	7
144.303.02	STORAGE VIAL - 2.0ml	3

144.303.03	STORAGE VIAL - 5.0ml	8
147.303.01	SV- 10ML	9
147.303.02	SV- 5ML	6
148.303.01	SCINTILLATION VIAL- 8ML	7
148.303.02	SCINTILLATION VIAL- 20ML	10
149.303.01	RACK FOR SCINTILLATION VIAL - FOR 90 VIALS OF 8ML CAPACITY	618
149.303.02	RACK FOR SCINTILLATION VIAL - FOR 50 VIALS OF 20ML CAPACITY	618
151.303.02	CRYO VIAL 1.8 ML EACH	5
151.303.03	CRYO VIAL 4.5 ML EACH	10
152.303.01	CRYO CODERS	2
153.303.01	CRYO RACK	386
154.303.01	CRYO BOX (PC) 50 PLACES FOR 1 ML OR 1.8 ML CRYO VIALS	309
154.303.02	CRYO BOX (PC) 81 PLACES FOR 1 ML. OR 1.8ML CRYO VIALS	464
154.303.03	CRYO BOX (PC) 81 PLACES FOR 4.5 ML. CRYO VIALS	494
154.303.04	CRYO BOX (PC) 100 PLACES FOR 1 ML. OR 1.8ML CRYO VIALS	464
155.303.01	CRYO BOX (PP) 81 Places for 1 ml or 1.8 ml Cryo Vials	242
155.303.02	CRYO BOX (PP) 100 Places for 1 ml or 1.8 ml Cryo Vials	268
094.202.01	CENTRIFUGE TUBE ROUND BOTTOM 12 ML GRADUATED 16X110MM	96
094.202.02	CENTRIFUGE TUBE ROUND BOTTOM 30 ML GRADUATED 24X110MM	121
094.202.03	CENTRIFUGE TUBE ROUND BOTTOM 40 ML GRADUATED 28X110MM	139
094.202.04	CENTRIFUGE TUBE ROUND BOTTOM 50 ML GRADUATED 30X110MM	147
094.202.05	CENTRIFUGE TUBE ROUND BOTTOM 100 ML GRADUATED 45X110MM	212
094.202.07	CENTRIFUGE TUBE ROUND BOTTOM 200 ML GRADUATED 55X116MM	311
095.202.01	TEST TUBE INTERCHANGEABLE STOPPER 5 ML GRADUATED 12X100MM 10/19 WITH GLASS STOPPER	171
095.202.02	TEST TUBE INTERCHANGEABLE STOPPER 10 ML GRADUATED 16X125MM 12/21 WITH GLASS STOPPER	181
095.202.03	TEST TUBE INTERCHANGEABLE STOPPER 25 ML GRADUATED 22X150MM 19/26 WITH GLASS STOPPER	189
095.202.04	TEST TUBE INTERCHANGEABLE STOPPER 50 ML GRADUATED 25X200MM 19/26 WITH GLASS STOPPER	230
096.202.01	TEST TUBES PLAIN 100X12 WITH STOPPER 10/19 WITH GLASS STOPPER	147
096.202.02	TEST TUBES PLAIN 125X15 WITH STOPPER 12/21 WITH GLASS STOPPER	159
096.202.03	TEST TUBES PLAIN 150X18 WITH STOPPER 14/23 WITH GLASS STOPPER	174
096.202.04	TEST TUBES PLAIN 150X25 WITH STOPPER 19/26 WITH GLASS STOPPER	212
096.202.05	TEST TUBES PLAIN 200X25 WITH STOPPER 19/26 WITH GLASS STOPPER	253
096.202.06	TEST TUBES PLAIN 200X32 WITH STOPPER 24/29 WITH GLASS STOPPER	341
096.202.07	TEST TUBES PLAIN 200X38 WITH STOPPER 24/29 WITH GLASS STOPPER	397
097.215.01	TEST TUBE MANUFACTURED FROM BORO 3.3 GLASS 10X75MM WITH RIM	7
097.215.02	TEST TUBE MANUFACTURED FROM BORO 3.3 GLASS 12X75MM WITH RIM	7
097.215.03	TEST TUBE MANUFACTURED FROM BORO 3.3 GLASS WITH RIM 12X100MM	10
097.215.04	TEST TUBE MANUFACTURED FROM BORO 3.3 GLASS WITH RIM 15X125MM	13
097.215.04A	TEST TUBE MANUFACTURED FROM BORO 3.3 GLASS WITH RIM 15X150MM	15
097.215.06	TEST TUBE MANUFACTURED FROM BORO 3.3 GLASS WITH RIM 18X150MM	16
097.215.07	TEST TUBE MANUFACTURED FROM BORO 3.3 GLASS WITH RIM 20X150MM	24
097.215.08	TEST TUBE MANUFACTURED FROM BORO 3.3 GLASS WITH RIM 25X100MM	20
097.215.08A	TEST TUBE MANUFACTURED FROM BORO 3.3 GLASS WITH RIM 25X150MM	24
097.215.08B	TEST TUBE MANUFACTURED FROM BORO 3.3 GLASS WITH RIM 25X200MM	31
097.215.12	TEST TUBE MANUFACTURED FROM BORO 3.3 GLASS WITH RIM 32X200MM	47
097.215.14	TEST TUBE MANUFACTURED FROM BORO 3.3 GLASS WITH RIM 38X200MM	57

097.202.01	TEST TUBE MANUFACTURED FROM BORO 3.3 GLASS WITHOUT RIM 10X75MM	7
097.202.02	TEST TUBE MANUFACTURED FROM BORO 3.3 GLASS WITHOUT RIM 12X75MM	7
097.202.03	TEST TUBE MANUFACTURED FROM BORO 3.3 GLASS WITHOUTRIM 12X100MM	10
097.202.04	TEST TUBE MANUFACTURED FROM BORO 3.3 GLASS WITHOUTRIM 15X125MM	13
097.203.05	TEST TUBE MANUFACTURED FROM BORO 3.3 GLASS WITHOUTRIM 15X150MM	15
097.202.05	TEST TUBE MANUFACTURED FROM BORO 3.3 GLASS WITHOUT RIM 18X150MM	16
097.203.06	TEST TUBE MANUFACTURED FROM BORO 3.3 GLASS WITHOUTRIM 20X150MM	24
097.211.07A	TEST TUBE MANUFACTURED FROM BORO 3.3 GLASS WITHOUTRIM 25X100MM	20
097.202.06	TEST TUBE MANUFACTURED FROM BORO 3.3 GLASS WITHOUTRIM 25X150MM	24
097.202.07	TEST TUBE MANUFACTURED FROM BORO 3.3 GLASS WITHOUTRIM 25X200MM	31
097.211.10A	TEST TUBE MANUFACTURED FROM BORO 3.3 GLASS WITHOUTRIM 32X200MM	47
097.211.12	TEST TUBE MANUFACTURED FROM BORO 3.3 GLASS WITHOUTRIM 38X200MM	58
099.202.01	TEST TUBE MANUFACTURED FROM BORO 6.1 GLASS WITH FIRE POLISH RIM 10X75MM	5
099.203.02	TEST TUBE MANUFACTURED FROM BORO 6.1 GLASS WITH FIRE POLISH RIM 12X75MM	6
099.202.02	TEST TUBE MANUFACTURED FROM BORO 6.1 GLASS WITH FIRE POLISH RIM 12X100MM	6
099.202.03	TEST TUBE MANUFACTURED FROM BORO 6.1 GLASS WITH FIRE POLISH RIM 15X125MM	9
099.202.04	TEST TUBE MANUFACTURED FROM BORO 6.1 GLASS WITH FIRE POLISH RIM 15X150MM	11
099.202.05	TEST TUBE MANUFACTURED FROM BORO 6.1 GLASS WITH FIRE POLISH RIM 18X150MM	13
099.203.06	TEST TUBE MANUFACTURED FROM BORO 6.1 GLASS WITH FIRE POLISH RIM 20X150MM	14
099.202.06	TEST TUBE MANUFACTURED FROM BORO 6.1 GLASS WITH FIRE POLISH RIM 25X150MM	19
099.203.07	TEST TUBE MANUFACTURED FROM BORO 6.1 GLASS WITH FIRE POLISH RIM 25X200MM	21
100.202.01	CLOSURE CAP FOR SIZE OF TUBE WITH OUTER DIAMETER OF 12MM	10
100.202.02	CLOSURE CAP FOR SIZE OF TUBE WITH OUTER DIAMETER OF 15MM	10
100.202.03	CLOSURE CAP FOR SIZE OF TUBE WITH OUTER DIAMETER OF 18MM	11
100.202.04	CLOSURE CAP FOR SIZE OF TUBE WITH OUTER DIAMETER OF 20MM	14
100.202.05	CLOSURE CAP FOR SIZE OF TUBE WITH OUTER DIAMETER OF 25MM	15
593.303.02	Test tube brush	60
161.303.01	TEST TUBE STAND - 16mm & 25mm 0 tubes	41
161.303.02	TEST TUBE STAND - 25mm 0 tubes	70
162.303.01	TEST TUBE STAND (ROUND) - 19 mm & 25mm 0 tubes	155

163.303.01	TEST TUBE STAND (3 TIER) - 13mm x 31 Tubes	142
163.303.02	TEST TUBE STAND (3 TIER) - 16mm x 31 Tubes	142
163.303.03	TEST TUBE STAND (3 TIER) - 20mm x 20 Tubes	189
163.303.04	TEST TUBE STAND (3 TIER) - 25mm x 12 Tubes	142
163.303.05	TEST TUBE STAND (3 TIER) - 25mm x 18 Tubes	189
163.303.06	TEST TUBE STAND (3 TIER) - 32mm x 12 Tubes	224
163.303.07	TEST TUBE STAND (3 TIER) - 25mm x 36 Tubes	353
163.303.08	TEST TUBE STAND (3 TIER) - 13mm x 18 Tubes	90
163.303.09	TEST TUBE STAND (3 TIER) - 15mm x 18 Tubes	90
163.303.10	TEST TUBE STAND (3 TIER) - 18mm x 12 Tubes	90
163.303.11	TEST TUBE STAND (3 TIER) - 13mm x 62 Tubes	248
163.303.12	TEST TUBE STAND (3 TIER) - 16mm x 62 Tubes	248
163.303.13	TEST TUBE STAND (3 TIER) - 20mm x 40 Tubes	353
163.303.14	TEST TUBE STAND (3 TIER) - 13mm x 48Tubes	197
163.303.15	TEST TUBE STAND (3 TIER) - 13mm x 72 Tubes	224
164.303.01	TEST TUBE STAND (3 TIER) - 13mm x 31 Tubes	350
164.303.02	TEST TUBE STAND (3 TIER) - 16mm x 31 Tubes	350
164.303.03	TEST TUBE STAND (3 TIER) - 20mm x 20 Tubes	391
164.303.04	TEST TUBE STAND (3 TIER) - 25mm x 12 Tubes	350
164.303.05	TEST TUBE STAND (3 TIER) - 13mm x 62 Tubes	721
164.303.06	TEST TUBE STAND (3 TIER) - 16mm x 62 Tubes	721
164.303.07	TEST TUBE STAND (3 TIER) - 20mm x 40 Tubes	798
164.303.08	TEST TUBE STAND (3 TIER) - 25mm x 24 Tubes	721
164.303.09	TEST TUBE STAND (3 TIER) - 25mm x 18 Tubes	397
164.303.10	TEST TUBE STAND (3 TIER) - 25mm x 36 Tubes	803
164.303.11	TEST TUBE STAND (3 TIER) - 32mm x 12 Tubes	618
165.303.01	RACK FOR MICRO CENTRIFUGE TUBE- 24 Tubes	211
165.303.02	RACK FOR MICRO CENTRIFUGE TUBE - 48 Tubes	402
165.303.03	RACK FOR MICRO CENTRIFUGE TUBE (Folding) 100 Places for 1.5 ml MCTs	182
166.303.01	TEST TUBE STAND (WIRE PATTERN) - 13mm x 90 Tubes	158
166.303.02	TEST TUBE STAND (WIRE PATTERN) - 16mm x 60 Tubes	158
166.303.03	TEST TUBE STAND (WIRE PATTERN) - 20mm x 40 Tubes	158
166.303.04	TEST TUBE STAND (WIRE PATTERN) - 25mm x 24 Tubes	158
166.303.05	TEST TUBE STAND WIRE PATTTER - 30MM X 21MM TUBES	158
167.303.01	TEST TUBE BASKETS- 140x120x110mm	97
167.303.02	TEST TUBE BASKETS- 160x160x160mm	130
167.303.03	DRAINING BASKET- 400x400x100mm	419
111.523.01	BURETTE CLEAR GLASS WITH GLASS KEY STOPCOCK 10ML CLASS A WITH INDIVIDUAL WORK CERTIFICATE	1682
111.523.02	BURETTE CLEAR GLASS WITH GLASS KEY STOPCOCK 25ML CLASS A WITH INDIVIDUAL WORK CERTIFICATE	1734
111.523.03	BURETTE CLEAR GLASS WITH GLASS KEY STOPCOCK 50ML CLASS A WITH INDIVIDUAL WORK CERTIFICATE	1971
111.523.04	BURETTE CLEAR GLASS WITH GLASS KEY STOPCOCK 100ML CLASS A WITH INDIVIDUAL WORK CERTIFICATE	2845
111.505.01	BURETTE CLEAR GLASS WITH GLASS KEY STOPCOCK 10ML CLASS A WITH NABL INDIVIDUAL WORK CERTIFICATE	2898
111.505.02	BURETTE CLEAR GLASS WITH GLASS KEY STOPCOCK 25ML CLASS A WITH NABL INDIVIDUAL WORK CERTIFICATE	3010
111.505.03	BURETTE CLEAR GLASS WITH GLASS KEY STOPCOCK 50ML CLASS A WITH NABL INDIVIDUAL WORK CERTIFICATE	3436

111.505.04	BURETTE CLEAR GLASS WITH GLASS KEY STOPCOCK 100ML CLASS A WITH NABL INDIVIDUAL WORK CERTIFICATE	4885
110.522.01	BURETTE CLEAR GLASS WITH GLASS KEY STOPCOCK 10ML CLASS B	612
110.522.02	BURETTE CLEAR GLASS WITH GLASS KEY STOPCOCK 25ML CLASS B	601
110.522.03	BURETTE CLEAR GLASS WITH GLASS KEY STOPCOCK 50ML CLASS B	638
113.523.01	BURETTE CLEAR GLASS WITH NEEDLE VALVE PTFE STOPCOCK 10ML CLASS A WITH INDIVIDUAL WORK CERTIFICATE	1563
113.523.02	BURETTE CLEAR GLASS WITH NEEDLE VALVE PTFE STOPCOCK 25ML CLASS A WITH INDIVIDUAL WORK CERTIFICATE	1610
113.523.03	BURETTE CLEAR GLASS WITH NEEDLE VALVE PTFE STOPCOCK 50ML CLASS A WITH INDIVIDUAL WORK CERTIFICATE	1834
113.523.04	BURETTE CLEAR GLASS WITH NEEDLE VALVE PTFE STOPCOCK 100ML CLASS A WITH INDIVIDUAL WORK CERTIFICATE	2575
113.505.01	BURETTE CLEAR GLASS WITH NEEDLE VALVE PTFE STOPCOCK 10ML CLASS A,WITH NABL INDIVIDUAL WORK CERTIFICATE	2814
113.505.02	BURETTE CLEAR GLASS WITH NEEDLE VALVE PTFE STOPCOCK 25ML CLASS A,WITH NABL INDIVIDUAL WORK CERTIFICATE	2907
113.505.03	BURETTE CLEAR GLASS WITH NEEDLE VALVE PTFE STOPCOCK 50ML CLASS A,WITH NABL INDIVIDUAL WORK CERTIFICATE	3292
113.505.04	BURETTE CLEAR GLASS WITH NEEDLE VALVE PTFE STOPCOCK 100ML CLASS A,WITH NABL INDIVIDUAL WORK CERTIFICATE	4634
112.522.01	BURETTE CLEAR GLASS WITH NEEDLE VALVE PTFE STOPCOCK 10ML CLASS B	538
112.522.02	BURETTE CLEAR GLASS WITH NEEDLE VALVE PTFE STOPCOCK 25ML CLASS B	506
112.522.03	BURETTE CLEAR GLASS WITH NEEDLE VALVE PTFE STOPCOCK 50ML CLASS B	548
593.303.07	Burette brush	88
115.523.01	BURETTE CLEAR GLASS WITH PTFE KEY STOPCOCK CLASS A 10ML WITH INDIVIDUAL WORK CERTIFICATE	1833
115.523.02	BURETTE CLEAR GLASS WITH PTFE KEY STOPCOCK CLASS A 25ML WITH INDIVIDUAL WORK CERTIFICATE	1875
115.523.03	BURETTE CLEAR GLASS WITH PTFE KEY STOPCOCK CLASS A 50ML WITH INDIVIDUAL WORK CERTIFICATE	1973
115.523.04	BURETTE CLEAR GLASS WITH PTFE KEY STOPCOCK CLASS A 100ML WITH INDIVIDUAL WORK CERTIFICATE	2781
115.505.01	BURETTE CLEAR GLASS WITH PTFE KEY STOPCOCK CLASS A 10ML WITH NABL INDIVIDUAL WORK CERTIFICATE	3371
115.505.02	BURETTE CLEAR GLASS WITH PTFE KEY STOPCOCK CLASS A 25ML WITH NABL INDIVIDUAL WORK CERTIFICATE	3563
115.505.03	BURETTE CLEAR GLASS WITH PTFE KEY STOPCOCK CLASS A 50ML WITH NABL INDIVIDUAL WORK CERTIFICATE	4023
115.505.04	BURETTE CLEAR GLASS WITH PTFE KEY STOPCOCK CLASS A 100ML WITH NABL INDIVIDUAL WORK CERTIFICATE	5136
114.522.01	BURETTE CLEAR GLASS WITH PTFE KEY STOPCOCK 10ML CLASS B	742
114.522.02	BURETTE CLEAR GLASS WITH PTFE KEY STOPCOCK 25ML CLASS B	752
114.522.03	BURETTE CLEAR GLASS WITH PTFE KEY STOPCOCK 50ML CLASS B	786
115.451.01	BURETTE, CLASS A, WITH PTFE KEY STOPCOCK, SERILAIZED & CERTIFIED, CAPACITY 10ML, GRADUATION INTERVAL 0.05ML, TOLERANCE +/- 0.02ML	2266
115.451.02	BURETTE, CLASS A, WITH PTFE KEY STOPCOCK, SERILAIZED & CERTIFIED, CAPACITY 25ML, GRADUATION INTERVAL 0.1ML, TOLERANCE +/- 0.03ML	2266
115.451.03	BURETTE, CLASS A, WITH PTFE KEY STOPCOCK, SERILAIZED & CERTIFIED, CAPACITY 50ML, GRADUATION INTERVAL 0.1ML, TOLERANCE +/- 0.05ML	2266

115.451.04	BURETTE, CLASS A, WITH PTFE KEY STOPCOCK, SERIALIZED & CERTIFIED, CAPACITY 100ML, GRADUATION INTERVAL 0.2ML, TOLERANCE +/- 0.1ML	3090
103.303.01	BURETTE 25ML	266
103.303.02	BURETTE 50ML	298
103.303.03	BURETTE 100ML	481
112.303.01	FISHER CLAMP- SINGLE	124
112.303.02	FISHER CLAMP- DOUBLE	175
394.303.01	BURETTE CLAMP, ALUMINIUM	595
394.303.02	BURETTE CLAMP, ALUMINIUM	512
318.303.01	BURETTE CLAMP MILD STEEL , PVC SLEEVED - Fisher Type- Single	258
318.303.02	BURETTE CLAMP MILD STEEL , SILICONE SLEEVED - Fisher Type- Single	255
319.303.01	BURETTE CLAMP MILD STEEL, PVC SLEEVED - Fisher Type- Single with Boss Head	235
319.303.02	BURETTE CLAMP MILD STEEL, SILICONE SLEEVED- Fisher Type- Single with Boss Head	230
320.303.01	BURETTE CLAMP MILD STEEL , PVC SLEEVED - Fisher Type- Double	382
320.303.02	BURETTE CLAMP MILD STEEL , SILICONE SLEEVED - Fisher Type- Double	379
321.303.01	BURETTE CLAMP MILD STEEL , PVC SLEEVED - Fisher Type- Double with Boss Head	367
321.303.02	BURETTE CLAMP MILD STEEL, SILICONE SLEEVED - Fisher Type- Double with Boss Head	364
120.523.01	BURETTES, AUTOMATIC ZERO, CLASS "A" WITH RUBBER BELLOW, WITH RESERVOIR, BOROFLOW, STOPCOCK, WITH IND. CERTIFICATE., CAPACITY 10ML	5942
120.523.02	BURETTES, AUTOMATIC ZERO, CLASS "A" WITH RUBBER BELLOW, WITH RESERVOIR, BOROFLOW, STOPCOCK, WITH IND. CERTIFICATE., CAPACITY 25ML	5790
120.523.03	BURETTES, AUTOMATIC ZERO, CLASS "A" WITH RUBBER BELLOW, WITH RESERVOIR, BOROFLOW, STOPCOCK, WITH IND. CERTIFICATE., CAPACITY 50ML	6427
118.522.01	BURETTES, AUTOMATIC ZERO, CLASS "B" WITH RUBBER BELLOW, WITH RESERVOIR, BOROFLOW, STOPCOCK , CAPACITY 10ML	3848
118.522.02	BURETTES, AUTOMATIC ZERO, CLASS "B" WITH RUBBER BELLOW, WITH RESERVOIR, BOROFLOW, STOPCOCK , CAPACITY 25ML	3752
118.522.03	BURETTES, AUTOMATIC ZERO, CLASS "B" WITH RUBBER BELLOW, WITH RESERVOIR, BOROFLOW, STOPCOCK , CAPACITY 50ML	4109
121.523.01	BURETTES, AUTOMATIC ZERO, CLASS "A" WITH RUBBER BELLOW, WITH RESERVOIR, GLASS STOPCOCK, WITH IND. CERTIFICATE, CAPACITY 10ML	6151
121.523.02	BURETTES, AUTOMATIC ZERO, CLASS "A" WITH RUBBER BELLOW, WITH RESERVOIR, GLASS STOPCOCK, WITH IND. CERTIFICATE, CAPACITY 25ML	5952
121.523.03	BURETTES, AUTOMATIC ZERO, CLASS "A" WITH RUBBER BELLOW, WITH RESERVOIR, GLASS STOPCOCK, WITH IND. CERTIFICATE, CAPACITY 50ML	6660
121.522.01	BURETTES, AUTOMATIC ZERO, CLASS "B" WITH RUBBER BELLOW, WITH RESERVOIR, GLASS STOPCOCK , CAPACITY 10ML	3947
121.522.02	BURETTES, AUTOMATIC ZERO, CLASS "B" WITH RUBBER BELLOW, WITH RESERVOIR, GLASS STOPCOCK , CAPACITY 25ML	3886
121.522.03	BURETTES, AUTOMATIC ZERO, CLASS "B" WITH RUBBER BELLOW, WITH RESERVOIR, GLASS STOPCOCK , CAPACITY 50ML	4209
412.303.01	RUBBER BELLOW WITH COTTON NET	240
413.303.01	ATOMIZER BULB	88

123.523.00	PIPETTE VOLUMETRIC ONE MARK 0.5ML CLASS A WITH INDIVIDUAL WORK CERTIFICATE	340
123.523.01	PIPETTE VOLUMETRIC ONE MARK 1ML CLASS A WITH INDIVIDUAL WORK CERTIFICATE	271
123.523.02	PIPETTE VOLUMETRIC ONE MARK 2ML CLASS A WITH INDIVIDUAL WORK CERTIFICATE	276
123.523.02A	PIPETTE VOLUMETRIC ONE MARK 3ML CLASS A WITH INDIVIDUAL WORK CERTIFICATE	303
123.523.02B	PIPETTE VOLUMETRIC ONE MARK 4ML CLASS A WITH INDIVIDUAL WORK CERTIFICATE	303
123.523.03	PIPETTE VOLUMETRIC ONE MARK 5ML CLASS A WITH INDIVIDUAL WORK CERTIFICATE	309
123.523.03A	PIPETTE VOLUMETRIC ONE MARK 6ML CLASS A WITH INDIVIDUAL WORK CERTIFICATE	363
123.523.03B	PIPETTE VOLUMETRIC ONE MARK 7ML CLASS A WITH INDIVIDUAL WORK CERTIFICATE	363
123.523.03C	PIPETTE VOLUMETRIC ONE MARK 8ML CLASS A WITH INDIVIDUAL WORK CERTIFICATE	363
123.523.03D	PIPETTE VOLUMETRIC ONE MARK 9ML CLASS A WITH INDIVIDUAL WORK CERTIFICATE	363
123.523.04	PIPETTE VOLUMETRIC ONE MARK 10ML CLASS A WITH INDIVIDUAL WORK CERTIFICATE	371
123.523.04A	PIPETTE VOLUMETRIC ONE MARK 15ML CLASS A WITH INDIVIDUAL WORK CERTIFICATE	429
123.523.05	PIPETTE VOLUMETRIC ONE MARK 20ML CLASS A WITH INDIVIDUAL WORK CERTIFICATE	485
123.523.06	PIPETTE VOLUMETRIC ONE MARK 25ML CLASS A WITH INDIVIDUAL WORK CERTIFICATE	518
123.523.07	PIPETTE VOLUMETRIC ONE MARK 50ML CLASS A WITH INDIVIDUAL WORK CERTIFICATE	594
123.523.08	PIPETTE VOLUMETRIC ONE MARK 100ML CLASS A WITH INDIVIDUAL WORK CERTIFICATE	893
171.303.01	PIPETTE BOX	206
123.505.01	PIPETTE VOLUMETRIC ONE MARK 1ML CLASS A NABL WITH INDIVIDUAL WORK CERTIFICATE	477
123.505.02	PIPETTE VOLUMETRIC ONE MARK 2ML CLASS A NABL WITH INDIVIDUAL WORK CERTIFICATE	492
123.505.02A	PIPETTE VOLUMETRIC ONE MARK 3ML CLASS A NABL WITH INDIVIDUAL WORK CERTIFICATE	543
123.505.02B	PIPETTE VOLUMETRIC ONE MARK 4ML CLASS A NABL WITH INDIVIDUAL WORK CERTIFICATE	543
123.505.03	PIPETTE VOLUMETRIC ONE MARK 5ML CLASS A NABL WITH INDIVIDUAL WORK CERTIFICATE	532
123.505.03A	PIPETTE VOLUMETRIC ONE MARK 6ML CLASS A NABL WITH INDIVIDUAL WORK CERTIFICATE	665
123.505.03B	PIPETTE VOLUMETRIC ONE MARK 7ML CLASS A NABL WITH INDIVIDUAL WORK CERTIFICATE	665
123.505.03C	PIPETTE VOLUMETRIC ONE MARK 8ML CLASS A NABL WITH INDIVIDUAL WORK CERTIFICATE	665
123.505.03D	PIPETTE VOLUMETRIC ONE MARK 9ML CLASS A NABL WITH INDIVIDUAL WORK CERTIFICATE	665

123.505.04	PIPETTE VOLUMETRIC ONE MARK 10ML CLASS A NABL WITH INDIVIDUAL WORK CERTIFICATE	652
123.505.04A	PIPETTE VOLUMETRIC ONE MARK 15ML CLASS A NABL WITH INDIVIDUAL WORK CERTIFICATE	770
123.505.05	PIPETTE VOLUMETRIC ONE MARK 20ML CLASS A NABL WITH INDIVIDUAL WORK CERTIFICATE	847
123.505.06	PIPETTE VOLUMETRIC ONE MARK 25ML CLASS A NABL WITH INDIVIDUAL WORK CERTIFICATE	913
123.505.07	PIPETTE VOLUMETRIC ONE MARK 50ML CLASS A NABL WITH INDIVIDUAL WORKCERTIFICATE	1018
123.505.08	PIPETTE VOLUMETRIC ONE MARK100ML CLASS A NABL WITH INDIVIDUAL WORK CERTIFICATE	1549
123.220.01	VOLUMETRIC PIPETTE ONE MARK 1ML IN COMPLIANCE WITH USP STANDARD & INDIVIDUAL WORKS CERTIFICATE	276
123.220.02	VOLUMETRIC PIPETTE ONE MARK 2ML IN COMPLIANCE WITH USP STANDARD & INDIVIDUAL WORKS CERTIFICATE	304
123.220.02A	VOLUMETRIC PIPETTE ONE MARK 3ML IN COMPLIANCE WITH USP STANDARD & INDIVIDUAL WORKS CERTIFICATE	318
123.220.02B	VOLUMETRIC PIPETTE ONE MARK 4ML IN COMPLIANCE WITH USP STANDARD & INDIVIDUAL WORKS CERTIFICATE	318
123.220.03	VOLUMETRIC PIPETTE ONE MARK 5ML IN COMPLIANCE WITH USP STANDARD & INDIVIDUAL WORKS CERTIFICATE	323
123.220.03A	VOLUMETRIC PIPETTE ONE MARK 6ML IN COMPLIANCE WITH USP STANDARD & INDIVIDUAL WORKS CERTIFICATE	361
123.220.03B	VOLUMETRIC PIPETTE ONE MARK 7ML IN COMPLIANCE WITH USP STANDARD & INDIVIDUAL WORKS CERTIFICATE	361
123.220.03C	VOLUMETRIC PIPETTE ONE MARK 8ML IN COMPLIANCE WITH USP STANDARD & INDIVIDUAL WORKS CERTIFICATE	361
123.220.03D	VOLUMETRIC PIPETTE ONE MARK 9ML IN COMPLIANCE WITH USP STANDARD & INDIVIDUAL WORKS CERTIFICATE	361
123.220.04	VOLUMETRIC PIPETTE ONE MARK 10ML IN COMPLIANCE WITH USP STANDARD & INDIVIDUAL WORKS CERTIFICATE	371
123.220.04E	VOLUMETRIC PIPETTE ONE MARK 15ML IN COMPLIANCE WITH USP STANDARD & INDIVIDUAL WORKS CERTIFICATE	418
123.220.05	VOLUMETRIC PIPETTE ONE MARK 20ML IN COMPLIANCE WITH USP STANDARD & INDIVIDUAL WORKS CERTIFICATE	485
123.220.06	VOLUMETRIC PIPETTE ONE MARK 25ML IN COMPLIANCE WITH USP STANDARD & INDIVIDUAL WORKS CERTIFICATE	518
123.220.07	VOLUMETRIC PIPETTE ONE MARK 50ML IN COMPLIANCE WITH USP STANDARD & INDIVIDUAL WORKS CERTIFICATE	594
123.220.08	VOLUMETRIC PIPETTE ONE MARK 100ML IN COMPLIANCE WITH USP STANDARD & INDIVIDUAL WORKS CERTIFICATE	893
122.522.01	PIPETTE VOLUMETRIC ONE MARK 1ML CLASS B	128
122.522.02	PIPETTE VOLUMETRIC ONE MARK 2ML CLASS B	128
122.522.02A	PIPETTE VOLUMETRIC ONE MARK 3ML CLASS B	132
122.522.02B	PIPETTE VOLUMETRIC ONE MARK 4ML CLASS B	132
122.522.03	PIPETTE VOLUMETRIC ONE MARK 5ML CLASS B	133
122.522.03A	PIPETTE VOLUMETRIC ONE MARK 6ML CLASS B	156
122.522.03B	PIPETTE VOLUMETRIC ONE MARK 7ML CLASS B	156
122.522.03C	PIPETTE VOLUMETRIC ONE MARK 8ML CLASS B	156
122.522.03D	PIPETTE VOLUMETRIC ONE MARK 9ML CLASS B	156

122.522.04	PIPETTE VOLUMETRIC ONE MARK 10ML CLASS B	155
122.522.04A	PIPETTE VOLUMETRIC ONE MARK 15ML CLASS B	190
122.522.05	PIPETTE VOLUMETRIC ONE MARK 20ML CLASS B	190
122.522.06	PIPETTE VOLUMETRIC ONE MARK 25ML CLASS B	196
122.522.07	PIPETTE VOLUMETRIC ONE MARK 50ML CLASS B	231
122.522.08	PIPETTE VOLUMETRIC ONE MARK 100ML CLASS B	351
125.523.00	GRADUATED PIPETTE (SEROLOGICAL), CLEAR GLASS, CLASS A, IN COMPLIANCE WITH ISO- 648 STD, WITH INDIVIDUAL CERTIFICATE, CAPACITY 0.1ML X 0.01ML	418
125.523.00A	GRADUATED PIPETTE (SEROLOGICAL), CLEAR GLASS, CLASS A, IN COMPLIANCE WITH ISO- 648 STD, WITH INDIVIDUAL CERTIFICATE, CAPACITY 0.2ML X 0.01ML	418
125.523.01	GRADUATED PIPETTE (SEROLOGICAL), CLEAR GLASS, CLASS A, IN COMPLIANCE WITH ISO- 648 STD, WITH INDIVIDUAL CERTIFICATE, CAPACITY 1.0ML X 0.01ML	366
125.523.01A	GRADUATED PIPETTE (SEROLOGICAL), CLEAR GLASS, CLASS A, IN COMPLIANCE WITH ISO- 648 STD, WITH INDIVIDUAL CERTIFICATE, CAPACITY 1.0ML X 0.1ML	344
125.523.02	GRADUATED PIPETTE (SEROLOGICAL), CLEAR GLASS, CLASS A, IN COMPLIANCE WITH ISO- 648 STD, WITH INDIVIDUAL CERTIFICATE, CAPACITY 2.0ML X 0.02ML	384
125.523.02A	GRADUATED PIPETTE (SEROLOGICAL), CLEAR GLASS, CLASS A, IN COMPLIANCE WITH ISO- 648 STD, WITH INDIVIDUAL CERTIFICATE, CAPACITY 2.0ML X 0.1ML	356
125.523.03	GRADUATED PIPETTE (SEROLOGICAL), CLEAR GLASS, CLASS A, IN COMPLIANCE WITH ISO- 648 STD, WITH INDIVIDUAL CERTIFICATE, CAPACITY 5.0ML X 0.05ML	451
125.523.03A	GRADUATED PIPETTE (SEROLOGICAL), CLEAR GLASS, CLASS A, IN COMPLIANCE WITH ISO- 648 STD, WITH INDIVIDUAL CERTIFICATE, CAPACITY 5.0ML X 0.1ML	418
125.523.04	GRADUATED PIPETTE (SEROLOGICAL), CLEAR GLASS, CLASS A, IN COMPLIANCE WITH ISO- 648 STD, WITH INDIVIDUAL CERTIFICATE, CAPACITY 10ML X 0.1ML	480
125.523.06	GRADUATED PIPETTE (SEROLOGICAL), CLEAR GLASS, CLASS A, IN COMPLIANCE WITH ISO- 648 STD, WITH INDIVIDUAL CERTIFICATE, CAPACITY 25ML X 0.1ML	564
125.505.00	GRADUATED PIPETTE (SEROLOGICAL), CLEAR GLASS, CLASS A, IN COMPLIANCE WITH ISO- 648 STD., WITH NABL INDIVIDUAL CERTIFICATE, CAPACITY 0.1ML X 0.01ML	742
125.505.00A	GRADUATED PIPETTE (SEROLOGICAL), CLEAR GLASS, CLASS A, IN COMPLIANCE WITH ISO- 648 STD., WITH NABL INDIVIDUAL CERTIFICATE, CAPACITY 0.2ML X 0.01ML	742
125.505.01	GRADUATED PIPETTE (SEROLOGICAL), CLEAR GLASS, CLASS A, IN COMPLIANCE WITH ISO- 648 STD., WITH NABL INDIVIDUAL CERTIFICATE, CAPACITY 1.0ML X 0.01ML	567
125.505.01A	GRADUATED PIPETTE (SEROLOGICAL), CLEAR GLASS, CLASS A, IN COMPLIANCE WITH ISO- 648 STD., WITH NABL INDIVIDUAL CERTIFICATE, CAPACITY 1.0ML X 0.1ML	567
125.505.02	GRADUATED PIPETTE (SEROLOGICAL), CLEAR GLASS, CLASS A, IN COMPLIANCE WITH ISO- 648 STD., WITH NABL INDIVIDUAL CERTIFICATE, CAPACITY 2.0ML X 0.02ML	587

125.505.02A	GRADUATED PIPETTE (SEROLOGICAL), CLEAR GLASS, CLASS A, IN COMPLIANCE WITH ISO- 648 STD., WITH NABL INDIVIDUAL CERTIFICATE, CAPACITY 2.0ML X 0.1ML	587
125.505.03	GRADUATED PIPETTE (SEROLOGICAL), CLEAR GLASS, CLASS A, IN COMPLIANCE WITH ISO- 648 STD., WITH NABL INDIVIDUAL CERTIFICATE, CAPACITY 5.0ML X 0.05ML	670
125.505.03A	GRADUATED PIPETTE (SEROLOGICAL), CLEAR GLASS, CLASS A, IN COMPLIANCE WITH ISO- 648 STD., WITH NABL INDIVIDUAL CERTIFICATE, CAPACITY 5.0ML X 0.1ML	670
125.505.04	GRADUATED PIPETTE (SEROLOGICAL), CLEAR GLASS, CLASS A, IN COMPLIANCE WITH ISO- 648 STD., WITH NABL INDIVIDUAL CERTIFICATE, CAPACITY 10ML X 0.1ML	773
125.505.06	GRADUATED PIPETTE (SEROLOGICAL), CLEAR GLASS, CLASS A, IN COMPLIANCE WITH ISO- 648 STD., WITH NABL INDIVIDUAL CERTIFICATE, CAPACITY 25ML X 0.1ML	824
125.220.00	GRADUATED PIPETTE 0.1ML TYPE 3 (SEROLOGICAL) IN COMPLIANCE WITH USP STANDARD & INDIVIDUAL WORKS CERTIFICATE	487
125.220.00A	GRADUATED PIPETTE 0.2ML TYPE 3 (SEROLOGICAL) IN COMPLIANCE WITH USP STANDARD & INDIVIDUAL WORKS CERTIFICATE	487
125.220.01	GRADUATED PIPETTE 1ML TYPE 3 (SEROLOGICAL) IN COMPLIANCE WITH USP STANDARD & INDIVIDUAL WORKS CERTIFICATE	366
125.220.02	GRADUATED PIPETTE 2ML TYPE 3 (SEROLOGICAL) IN COMPLIANCE WITH USP STANDARD & INDIVIDUAL WORKS CERTIFICATE	384
125.220.03	GRADUATED PIPETTE 5ML TYPE 3 (SEROLOGICAL) IN COMPLIANCE WITH USP STANDARD & INDIVIDUAL WORKS CERTIFICATE	451
125.220.04	GRADUATED PIPETTE 10ML TYPE 3 (SEROLOGICAL) IN COMPLIANCE WITH USP STANDARD & INDIVIDUAL WORKS CERTIFICATE	480
125.220.06	GRADUATED PIPETTE 25ML TYPE 3 (SEROLOGICAL) IN COMPLIANCE WITH USP STANDARD & INDIVIDUAL WORKS CERTIFICATE	564
124.522.00	GRADUATED PIPETTE (SEROLOGICAL), CLEAR GLASS, CLASS B, IN COMPLIANCE WITH ISO-648 STD., CAPACITY 0.1ML X 0.01ML	138
124.522.00A	GRADUATED PIPETTE (SEROLOGICAL), CLEAR GLASS, CLASS B, IN COMPLIANCE WITH ISO-648 STD., CAPACITY 0.2ML X 0.01ML	133
124.522.01	GRADUATED PIPETTE (SEROLOGICAL), CLEAR GLASS, CLASS B, IN COMPLIANCE WITH ISO-648 STD., CAPACITY 1.0ML X 0.01ML	121
124.522.01A	GRADUATED PIPETTE (SEROLOGICAL), CLEAR GLASS, CLASS B, IN COMPLIANCE WITH ISO-648 STD., CAPACITY 1.0ML X 0.1ML	121
124.522.02	GRADUATED PIPETTE (SEROLOGICAL), CLEAR GLASS, CLASS B, IN COMPLIANCE WITH ISO-648 STD., CAPACITY 2.0ML X 0.02ML	138
124.522.02A	GRADUATED PIPETTE (SEROLOGICAL), CLEAR GLASS, CLASS B, IN COMPLIANCE WITH ISO-648 STD., CAPACITY 2.0ML X 0.1ML	133
124.522.03	GRADUATED PIPETTE (SEROLOGICAL), CLEAR GLASS, CLASS B, IN COMPLIANCE WITH ISO-648 STD., CAPACITY 5.0ML X 0.05ML	150
124.522.03A	GRADUATED PIPETTE (SEROLOGICAL), CLEAR GLASS, CLASS B, IN COMPLIANCE WITH ISO-648 STD., CAPACITY 5.0ML X 0.1ML	144
124.522.04	GRADUATED PIPETTE (SEROLOGICAL), CLEAR GLASS, CLASS B, IN COMPLIANCE WITH ISO-648 STD., CAPACITY 10ML X 0.1ML	155
124.522.06	GRADUATED PIPETTE (SEROLOGICAL), CLEAR GLASS, CLASS B, IN COMPLIANCE WITH ISO-648 STD., CAPACITY 25ML X 0.1ML	243
125.516.00	GRADUATED PIPETTES TYPE 1 (MOHR), CLASS A, WITH INDIVIDUAL CERTIFICATE, 0.1ML	418

125.516.00A	GRADUATED PIPETTES TYPE 1 (MOHR), CLASS A, WITH INDIVIDUAL CERTIFICATE, 0.2ML	418
125.516.01	GRADUATED PIPETTES TYPE 1 (MOHR), CLASS A, WITH INDIVIDUAL CERTIFICATE, 1ML	366
125.516.01A	GRADUATED PIPETTES TYPE 1 (MOHR), CLASS A, WITH INDIVIDUAL CERTIFICATE, 1ML	344
125.516.02	GRADUATED PIPETTES TYPE 1 (MOHR), CLASS A, WITH INDIVIDUAL CERTIFICATE, 2ML	383
125.516.02A	GRADUATED PIPETTES TYPE 1 (MOHR), CLASS A, WITH INDIVIDUAL CERTIFICATE, 2ML	356
125.516.03	GRADUATED PIPETTES TYPE 1 (MOHR), CLASS A, WITH INDIVIDUAL CERTIFICATE, 5ML	451
125.516.03A	GRADUATED PIPETTES TYPE 1 (MOHR), CLASS A, WITH INDIVIDUAL CERTIFICATE, 5ML	418
125.516.04	GRADUATED PIPETTES TYPE 1 (MOHR), CLASS A, WITH INDIVIDUAL CERTIFICATE, 10ML	480
125.516.06	GRADUATED PIPETTES TYPE 1 (MOHR), CLASS A, WITH INDIVIDUAL CERTIFICATE, 25ML	564
125.506.00	GRADUATED PIPETTES TYPE 1 (MOHR), CLASS A, WITH NABL INDIVIDUAL CERTIFICATE, 0.1ML	728
125.506.00A	GRADUATED PIPETTES TYPE 1 (MOHR), CLASS A, NABL WITH INDIVIDUAL CERTIFICATE, 0.2ML	728
125.506.01	GRADUATED PIPETTES TYPE 1 (MOHR), CLASS A, NABL WITH INDIVIDUAL CERTIFICATE, 1ML	642
125.506.01A	GRADUATED PIPETTES TYPE 1 (MOHR), CLASS A, NABL WITH INDIVIDUAL CERTIFICATE, 1ML	597
125.506.02	GRADUATED PIPETTES TYPE 1 (MOHR), CLASS A, NABL WITH INDIVIDUAL CERTIFICATE, 2ML	673
125.506.02A	GRADUATED PIPETTES TYPE 1 (MOHR), CLASS A, NABL WITH INDIVIDUAL CERTIFICATE, 2ML	622
125.506.03	GRADUATED PIPETTES TYPE 1 (MOHR), CLASS A, NABL WITH INDIVIDUAL CERTIFICATE, 5ML	792
125.506.03A	GRADUATED PIPETTES TYPE 1 (MOHR), CLASS A, NABL WITH INDIVIDUAL CERTIFICATE, 5ML	728
125.506.04	GRADUATED PIPETTES TYPE 1 (MOHR), CLASS A, NABL WITH INDIVIDUAL CERTIFICATE, 10ML	838
125.506.06	GRADUATED PIPETTES TYPE 1 (MOHR), CLASS A, NABL WITH INDIVIDUAL CERTIFICATE, 25ML	978
124.517.00	GRADUATED PIPETTE (MOHR TYPE), CLEAR GLASS, CLASS B, IN COMPLIANCE WITH ISO-648 STD./IS 4162:1985, CAPACITY 0.1ML X 0.01ML	138
124.517.00A	GRADUATED PIPETTE (MOHR TYPE), CLEAR GLASS, CLASS B, IN COMPLIANCE WITH ISO-648 STD./IS 4162:1985, CAPACITY 0.2ML X 0.01ML	133
124.517.01	GRADUATED PIPETTE (MOHR TYPE), CLEAR GLASS, CLASS B, IN COMPLIANCE WITH ISO-648 STD./IS 4162:1985, CAPACITY 1.0ML X 0.01ML	128
124.517.01A	GRADUATED PIPETTE (MOHR TYPE), CLEAR GLASS, CLASS B, IN COMPLIANCE WITH ISO-648 STD./IS 4162:1985, CAPACITY 1.0ML X 0.1ML	121
124.517.02	GRADUATED PIPETTE (MOHR TYPE), CLEAR GLASS, CLASS B, IN COMPLIANCE WITH ISO-648 STD./IS 4162:1985, CAPACITY 2.0ML X 0.02ML	138
124.517.02A	GRADUATED PIPETTE (MOHR TYPE), CLEAR GLASS, CLASS B, IN COMPLIANCE WITH ISO-648 STD./IS 4162:1985, CAPACITY 2.0ML X 0.1ML	133

124.517.03	GRADUATED PIPETTE (MOHR TYPE), CLEAR GLASS, CLASS B, IN COMPLIANCE WITH ISO-648 STD./IS 4162:1985, CAPACITY 5.0ML X 0.05ML	150
124.517.03A	GRADUATED PIPETTE (MOHR TYPE), CLEAR GLASS, CLASS B, IN COMPLIANCE WITH ISO-648 STD./IS 4162:1985, CAPACITY 5.0ML X 0.1ML	144
124.517.04	GRADUATED PIPETTE (MOHR TYPE), CLEAR GLASS, CLASS B, IN COMPLIANCE WITH ISO-648 STD./IS 4162:1985, CAPACITY 10ML X 0.1ML	155
124.517.06	GRADUATED PIPETTE (MOHR TYPE), CLEAR GLASS, CLASS B, IN COMPLIANCE WITH ISO-648 STD./IS 4162:1985, CAPACITY 25ML X 0.1ML	243
501.404.01	Pipette Controller - Blue	13218
501.404.02	Deskstop stand	1008
104.303.01	PIPETTE PUMP 2 ML	567
104.303.02	PIPETTE PUMP 10 ML	567
104.303.03	PIPETTE PUMP 25 ML	618
411.303.01	PIPETT BULB SMALL	31
411.303.02	PIPETT BULB MEDIUM	34
411.303.03	PIPETT BULB LARGE	39
411.303.03A	PIPETTE BULBS NATURAL RUBBER , EXTRA LARGE	45
411.303.04	PIPETT BULB XX LARGE	69
411.303.05	PIPETT BULB XX LARGE	107
411.303.06	PIPETTE BULBS NATURAL RUBBER , EXTRA SUPER LARGE	160
411.303.07	PIPETTE BULB SILICONE, SMALL	36
411.303.08	PIPETTE BULB SILICONE, MEDIUM	45
411.303.09	PIPETTE BULB SILICONE, LARGE	48
411.303.10	PIPETTE BULB SILICONE, EXTRA LARGE	72
411.303.11	PIPETTE BULB SILICONE, OVAL	144
411.303.12	PIPETTE BULB SILICONE, SUPER LARGE	245
411.303.13	PIPETTE BULB SILICONE, EXTRA SUPER LARGE	316
415.303.01	PIPETT FILLER red colour made of natural rubber	196
415.303.02	PIPETT FILLER blue colour made of silicon rubber	427
168.303.01	PIPETTE STAND (HORIZONTAL) - 12 Pipettes	134
169.303.01	PIPETTE STAND (VERTICAL) - 28 Pipettes	453
170.303.01	PIPETTE STAND (94 PIPETTES ROTARY)	556
QR.130.576.00	VOLUMETRIC FLASK, CLEAR GLASS, WITH PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, WITH INDIVIDUAL CERTIFICATE, 1ML, 10/19	846
QR.130.576.00B	VOLUMETRIC FLASK, CLEAR GLASS, WITH PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, WITH INDIVIDUAL CERTIFICATE, 2ML, 10/19	846
QR.130.576.01	VOLUMETRIC FLASK, CLEAR GLASS, WITH PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, WITH INDIVIDUAL CERTIFICATE, 5ML, 10/19	758
QR.130.576.02	VOLUMETRIC FLASK, CLEAR GLASS, WITH PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, WITH INDIVIDUAL CERTIFICATE, 10ML, 10/19	658
QR.130.576.03	VOLUMETRIC FLASK, CLEAR GLASS, WITH PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, WITH INDIVIDUAL CERTIFICATE, 20ML, 10/19	658
QR.130.576.04	VOLUMETRIC FLASK, CLEAR GLASS, WITH PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, WITH INDIVIDUAL CERTIFICATE, 25ML, 10/19	606
QR.130.576.05	VOLUMETRIC FLASK, CLEAR GLASS, WITH PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, WITH INDIVIDUAL CERTIFICATE, 50ML, 12/21	585
QR.130.576.06	VOLUMETRIC FLASK, CLEAR GLASS, WITH PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, WITH INDIVIDUAL CERTIFICATE, 100ML, 14/23	570
QR.130.576.07	VOLUMETRIC FLASK, CLEAR GLASS, WITH PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, WITH INDIVIDUAL CERTIFICATE, 200ML, 14/23	794

QR.130.576.08	VOLUMETRIC FLASK, CLEAR GLASS, WITH PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, WITH INDIVIDUAL CERTIFICATE, 250ML, 14/23	799
QR.130.576.09	VOLUMETRIC FLASK, CLEAR GLASS, WITH PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, WITH INDIVIDUAL CERTIFICATE, 500ML, 19/26	1045
QR.130.576.10	VOLUMETRIC FLASK, CLEAR GLASS, WITH PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, WITH INDIVIDUAL CERTIFICATE, 1000ML, 24/29	1526
QR.130.576.11	VOLUMETRIC FLASK, CLEAR GLASS, WITH PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, WITH INDIVIDUAL CERTIFICATE, 2000ML, 29/32	2482
QR.130.576.14	VOLUMETRIC FLASK CLASS A 5000ML NS 34/35 WITH PENNY HEAD GLASS & PP STOPPER & WITH INDIVIDUAL WORK CERTIFICATE	12227
130.576.00	VOLUMETRIC FLASK, CLEAR GLASS, WITH PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, WITH INDIVIDUAL CERTIFICATE, 1ML, 10/19	770
130.576.00B	VOLUMETRIC FLASK, CLEAR GLASS, WITH PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, WITH INDIVIDUAL CERTIFICATE, 2ML, 10/19	770
130.576.01	VOLUMETRIC FLASK, CLEAR GLASS, WITH PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, WITH INDIVIDUAL CERTIFICATE, 5ML, 10/19	689
130.576.02	VOLUMETRIC FLASK, CLEAR GLASS, WITH PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, WITH INDIVIDUAL CERTIFICATE, 10ML, 10/19	599
130.576.03	VOLUMETRIC FLASK, CLEAR GLASS, WITH PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, WITH INDIVIDUAL CERTIFICATE, 20ML, 10/19	599
130.576.04	VOLUMETRIC FLASK, CLEAR GLASS, WITH PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, WITH INDIVIDUAL CERTIFICATE, 25ML, 10/19	551
130.576.05	VOLUMETRIC FLASK, CLEAR GLASS, WITH PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, WITH INDIVIDUAL CERTIFICATE, 50ML, 12/21	532
130.576.06	VOLUMETRIC FLASK, CLEAR GLASS, WITH PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, WITH INDIVIDUAL CERTIFICATE, 100ML, 14/23	518
130.576.07	VOLUMETRIC FLASK, CLEAR GLASS, WITH PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, WITH INDIVIDUAL CERTIFICATE, 200ML, 14/23	722
130.576.08	VOLUMETRIC FLASK, CLEAR GLASS, WITH PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, WITH INDIVIDUAL CERTIFICATE, 250ML, 14/23	727
130.576.09	VOLUMETRIC FLASK, CLEAR GLASS, WITH PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, WITH INDIVIDUAL CERTIFICATE, 500ML, 19/26	950
130.576.10	VOLUMETRIC FLASK, CLEAR GLASS, WITH PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, WITH INDIVIDUAL CERTIFICATE, 1000ML, 24/29	1387
130.576.11	VOLUMETRIC FLASK, CLEAR GLASS, WITH PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, WITH INDIVIDUAL CERTIFICATE, 2000ML, 29/32	2256
130.576.14	VOLUMETRIC FLASK CLASS A 5000ML NS 34/35 WITH PENNY HEAD GLASS & PP STOPPER & WITH INDIVIDUAL WORK CERTIFICATE	11115
QR.130.508.01	VOLUMETRIC FLASK, CLEAR GLASS, WITH INTERCHANGEABLE PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, WITH NABL INDIVIDUAL 5ML, 10/19	1599
QR.130.508.02	VOLUMETRIC FLASK, CLEAR GLASS, WITH INTERCHANGEABLE PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, WITH NABL INDIVIDUAL 10ML, 10/19	1385
QR.130.508.03	VOLUMETRIC FLASK, CLEAR GLASS, WITH INTERCHANGEABLE PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, WITH NABL INDIVIDUAL 20ML, 10/19	1385
QR.130.508.04	VOLUMETRIC FLASK, CLEAR GLASS, WITH INTERCHANGEABLE PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, WITH NABL INDIVIDUAL 25ML, 10/19	1290

QR.130.508.05	VOLUMETRIC FLASK, CLEAR GLASS, WITH INTERCHANGEABLE PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, WITH NABL INDIVIDUAL 50ML, 12/21	1290
QR.130.508.06	VOLUMETRIC FLASK, CLEAR GLASS, WITH INTERCHANGEABLE PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, WITH NABL INDIVIDUAL 100ML, 14/23	1256
QR.130.508.07	VOLUMETRIC FLASK, CLEAR GLASS, WITH INTERCHANGEABLE PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, WITH NABL INDIVIDUAL 200ML, 14/23	1701
QR.130.508.08	VOLUMETRIC FLASK, CLEAR GLASS, WITH INTERCHANGEABLE PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, WITH NABL INDIVIDUAL 250ML, 14/23	1718
QR.130.508.09	VOLUMETRIC FLASK, CLEAR GLASS, WITH INTERCHANGEABLE PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, WITH NABL INDIVIDUAL 500ML, 14/23	2280
QR.130.508.10	VOLUMETRIC FLASK, CLEAR GLASS, WITH INTERCHANGEABLE PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, WITH NABL INDIVIDUAL 1000ML, 24/29	3306
QR.130.508.11	VOLUMETRIC FLASK, CLEAR GLASS, WITH INTERCHANGEABLE PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, WITH NABL INDIVIDUAL 2000ML, 29/32	5366
130.508.01	VOLUMETRIC FLASK, CLEAR GLASS, WITH INTERCHANGEABLE PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, WITH NABL INDIVIDUAL 5ML, 10/19	1454
130.508.02	VOLUMETRIC FLASK, CLEAR GLASS, WITH INTERCHANGEABLE PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, WITH NABL INDIVIDUAL 10ML, 10/19	1259
130.508.03	VOLUMETRIC FLASK, CLEAR GLASS, WITH INTERCHANGEABLE PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, WITH NABL INDIVIDUAL 20ML, 10/19	1259
130.508.04	VOLUMETRIC FLASK, CLEAR GLASS, WITH INTERCHANGEABLE PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, WITH NABL INDIVIDUAL 25ML, 10/19	1173
130.508.05	VOLUMETRIC FLASK, CLEAR GLASS, WITH INTERCHANGEABLE PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, WITH NABL INDIVIDUAL 50ML, 12/21	1173
130.508.06	VOLUMETRIC FLASK, CLEAR GLASS, WITH INTERCHANGEABLE PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, WITH NABL INDIVIDUAL 100ML, 14/23	1142
130.508.07	VOLUMETRIC FLASK, CLEAR GLASS, WITH INTERCHANGEABLE PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, WITH NABL INDIVIDUAL 200ML, 14/23	1546
130.508.08	VOLUMETRIC FLASK, CLEAR GLASS, WITH INTERCHANGEABLE PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, WITH NABL INDIVIDUAL 250ML, 14/23	1562
130.508.09	VOLUMETRIC FLASK, CLEAR GLASS, WITH INTERCHANGEABLE PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, WITH NABL INDIVIDUAL 500ML, 14/23	2073
130.508.10	VOLUMETRIC FLASK, CLEAR GLASS, WITH INTERCHANGEABLE PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, WITH NABL INDIVIDUAL 1000ML, 24/29	3005

130.508.11	VOLUMETRIC FLASK, CLEAR GLASS, WITH INTERCHANGEABLE PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, WITH NABL INDIVIDUAL 2000ML, 29/32	4878
QR.130.508.01A	AMBER VOLUMETRIC FLASK, WITH PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, ISO- 1042 STD, WITH NABL INDIVIDUAL CERTIFICATE, CAPACITY 5ML, 10/19	1688
QR.130.508.02A	AMBER VOLUMETRIC FLASK, WITH PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, ISO- 1042 STD, WITH NABL INDIVIDUAL CERTIFICATE, CAPACITY 10ML, 10/19	1479
QR.130.508.03A	AMBER VOLUMETRIC FLASK, WITH PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, ISO- 1042 STD, WITH NABL INDIVIDUAL CERTIFICATE, CAPACITY 20ML, 10/19	1479
QR.130.508.04A	AMBER VOLUMETRIC FLASK, WITH PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, ISO- 1042 STD, WITH NABL INDIVIDUAL CERTIFICATE, CAPACITY 25ML, 10/19	1334
QR.130.508.05A	AMBER VOLUMETRIC FLASK, WITH PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, ISO- 1042 STD, WITH NABL INDIVIDUAL CERTIFICATE, CAPACITY 50ML, 12/21	1308
QR.130.508.06A	AMBER VOLUMETRIC FLASK, WITH PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, ISO- 1042 STD, WITH NABL INDIVIDUAL CERTIFICATE, CAPACITY 100ML, 14/23	1355
QR.130.508.07A	AMBER VOLUMETRIC FLASK, WITH PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, ISO- 1042 STD, WITH NABL INDIVIDUAL CERTIFICATE, CAPACITY 200ML, 14/23	1779
QR.130.508.08A	AMBER VOLUMETRIC FLASK, WITH PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, ISO- 1042 STD, WITH NABL INDIVIDUAL CERTIFICATE, CAPACITY 250ML, 14/23	1801
QR.130.508.09A	AMBER VOLUMETRIC FLASK, WITH PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, ISO- 1042 STD, WITH NABL INDIVIDUAL CERTIFICATE, CAPACITY 500ML, 19/26	2464
QR.130.508.10A	AMBER VOLUMETRIC FLASK, WITH PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, ISO- 1042 STD, WITH NABL INDIVIDUAL CERTIFICATE, CAPACITY 1000ML, 24/29	3653
QR.130.508.11A	AMBER VOLUMETRIC FLASK, WITH PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, ISO- 1042 STD, WITH NABL INDIVIDUAL CERTIFICATE, CAPACITY 2000ML, 29/32	5753
130.508.01A	AMBER VOLUMETRIC FLASK, WITH PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, ISO- 1042 STD, WITH NABL INDIVIDUAL CERTIFICATE, CAPACITY 5ML, 10/19	1534
130.508.02A	AMBER VOLUMETRIC FLASK, WITH PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, ISO- 1042 STD, WITH NABL INDIVIDUAL CERTIFICATE, CAPACITY 10ML, 10/19	1344
130.508.03A	AMBER VOLUMETRIC FLASK, WITH PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, ISO- 1042 STD, WITH NABL INDIVIDUAL CERTIFICATE, CAPACITY 20ML, 10/19	1344
130.508.04A	AMBER VOLUMETRIC FLASK, WITH PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, ISO- 1042 STD, WITH NABL INDIVIDUAL CERTIFICATE, CAPACITY 25ML, 10/19	1213
130.508.05A	AMBER VOLUMETRIC FLASK, WITH PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, ISO- 1042 STD, WITH NABL INDIVIDUAL CERTIFICATE, CAPACITY 50ML, 12/21	1189

130.508.06A	AMBER VOLUMETRIC FLASK, WITH PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, ISO- 1042 STD, WITH NABL INDIVIDUAL CERTIFICATE, CAPACITY 100ML, 14/23	1232
130.508.07A	AMBER VOLUMETRIC FLASK, WITH PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, ISO- 1042 STD, WITH NABL INDIVIDUAL CERTIFICATE, CAPACITY 200ML, 14/23	1617
130.508.08A	AMBER VOLUMETRIC FLASK, WITH PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, ISO- 1042 STD, WITH NABL INDIVIDUAL CERTIFICATE, CAPACITY 250ML, 14/23	1637
130.508.09A	AMBER VOLUMETRIC FLASK, WITH PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, ISO- 1042 STD, WITH NABL INDIVIDUAL CERTIFICATE, CAPACITY 500ML, 19/26	2240
130.508.10A	AMBER VOLUMETRIC FLASK, WITH PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, ISO- 1042 STD, WITH NABL INDIVIDUAL CERTIFICATE, CAPACITY 1000ML, 24/29	3321
130.508.11A	AMBER VOLUMETRIC FLASK, WITH PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS A, ISO- 1042 STD, WITH NABL INDIVIDUAL CERTIFICATE, CAPACITY 2000ML, 29/32	5230
QR.130.576.01A	AMBER VOLUMETRIC FLASK CLASS A 5ML NS 10/19 WITH PENNY HEAD GLASS & PP STOPPER WITH INDIVIDUAL WORK CERTIFICATE	909
QR.130.576.02A	AMBER VOLUMETRIC FLASK CLASS A 10ML NS 10/19 WITH PENNY HEAD GLASS & PP STOPPER WITH INDIVIDUAL WORK CERTIFICATE	790
QR.130.576.03A	AMBER VOLUMETRIC FLASK CLASS A 20ML NS 10/19 WITH PENNY HEAD GLASS & PP STOPPER WITH INDIVIDUAL WORK CERTIFICATE	790
QR.130.576.04A	AMBER VOLUMETRIC FLASK CLASS A 25ML NS 10/19 WITH PENNY HEAD GLASS & PP STOPPER WITH INDIVIDUAL WORK CERTIFICATE	727
QR.130.576.05A	AMBER VOLUMETRIC FLASK CLASS A 50ML NS 12/21 WITH PENNY HEAD GLASS & PP STOPPER WITH INDIVIDUAL WORK CERTIFICATE	702
QR.130.576.08A	AMBER VOLUMETRIC FLASK CLASS A 100ML NS 14/23 WITH PENNY HEAD GLASS & PP STOPPER WITH INDIVIDUAL WORK CERTIFICATE	683
QR.130.576.09A	AMBER VOLUMETRIC FLASK CLASS A 200ML NS 14/23 WITH PENNY HEAD GLASS & PP STOPPER WITH INDIVIDUAL WORK CERTIFICATE	953
QR.130.576.10A	AMBER VOLUMETRIC FLASK CLASS A 250ML NS 14/23 WITH PENNY HEAD GLASS & PP STOPPER WITH INDIVIDUAL WORK CERTIFICATE	930
QR.130.576.11A	AMBER VOLUMETRIC FLASK CLASS A 500ML NS 19/26 WITH PENNY HEAD GLASS & PP STOPPER WITH INDIVIDUAL WORK CERTIFICATE	1254
QR.130.576.12A	AMBER VOLUMETRIC FLASK CLASS A 1000ML NS 24/29 WITH PENNY HEAD GLASS & PP STOPPER WITH INDIVIDUAL WORK CERTIFICATE	1831
QR.130.576.13A	AMBER VOLUMETRIC FLASK CLASS A 2000ML NS 29/32 WITH PENNY HEAD GLASS & PP STOPPER WITH INDIVIDUAL WORK CERTIFICATE	2978
130.576.01A	AMBER VOLUMETRIC FLASK CLASS A 5ML NS 10/19 WITH PENNY HEAD GLASS & PP STOPPER WITH INDIVIDUAL WORK CERTIFICATE	827
130.576.02A	AMBER VOLUMETRIC FLASK CLASS A 10ML NS 10/19 WITH PENNY HEAD GLASS & PP STOPPER WITH INDIVIDUAL WORK CERTIFICATE	718
130.576.03A	AMBER VOLUMETRIC FLASK CLASS A 20ML NS 10/19 WITH PENNY HEAD GLASS & PP STOPPER WITH INDIVIDUAL WORK CERTIFICATE	718
130.576.04A	AMBER VOLUMETRIC FLASK CLASS A 25ML NS 10/19 WITH PENNY HEAD GLASS & PP STOPPER WITH INDIVIDUAL WORK CERTIFICATE	661
130.576.05A	AMBER VOLUMETRIC FLASK CLASS A 50ML NS 12/21 WITH PENNY HEAD GLASS & PP STOPPER WITH INDIVIDUAL WORK CERTIFICATE	638

130.576.06A	AMBER VOLUMETRIC FLASK CLASS A 100ML NS 14/23 WITH PENNY HEAD GLASS & PP STOPPER WITH INDIVIDUAL WORK CERTIFICATE	621
130.576.07A	AMBER VOLUMETRIC FLASK CLASS A 200ML NS 14/23 WITH PENNY HEAD GLASS & PP STOPPER WITH INDIVIDUAL WORK CERTIFICATE	866
130.576.08A	AMBER VOLUMETRIC FLASK CLASS A 250ML NS 14/23 WITH PENNY HEAD GLASS & PP STOPPER WITH INDIVIDUAL WORK CERTIFICATE	846
130.576.09A	AMBER VOLUMETRIC FLASK CLASS A 500ML NS 19/26 WITH PENNY HEAD GLASS & PP STOPPER WITH INDIVIDUAL WORK CERTIFICATE	1140
130.576.10A	AMBER VOLUMETRIC FLASK CLASS A 1000ML NS 24/29 WITH PENNY HEAD GLASS & PP STOPPER WITH INDIVIDUAL WORK CERTIFICATE	1664
130.576.11A	AMBER VOLUMETRIC FLASK CLASS A 2000ML NS 29/32 WITH PENNY HEAD GLASS & PP STOPPER WITH INDIVIDUAL WORK CERTIFICATE	2708
QR.130.220.01	VOLUMETRIC FLASK CLASS A 5ML NS 10/19 USP STD. WITH PENNY HEAD GLASS & PP STOPPER INDIVIDUAL WORK CERTIFICATE	852
QR.130.220.02	VOLUMETRIC FLASK CLASS A 10ML NS 10/19 USP STD. WITH PENNY HEAD GLASS & PP STOPPER INDIVIDUAL WORK CERTIFICATE	742
QR.130.220.02A	VOLUMETRIC FLASK CLASS A 20ML NS 10/19 USP STD. WITH PENNY HEAD GLASS & PP STOPPER INDIVIDUAL WORK CERTIFICATE	744
QR.130.220.03	VOLUMETRIC FLASK CLASS A 25ML NS 10/19 USP STD. WITH PENNY HEAD GLASS & PP STOPPER INDIVIDUAL WORK CERTIFICATE	682
QR.130.220.04	VOLUMETRIC FLASK CLASS A 50ML NS 12/21 USP STD. WITH PENNY HEAD GLASS & PP STOPPER INDIVIDUAL WORK CERTIFICATE	658
QR.130.220.05	VOLUMETRIC FLASK CLASS A 100ML NS 14/23 USP STD. WITH PENNY HEAD GLASS & PP STOPPER INDIVIDUAL WORK CERTIFICATE	643
QR.130.220.06	VOLUMETRIC FLASK CLASS A 200ML NS 14/23 USP STD. WITH PENNY HEAD GLASS & PP STOPPER INDIVIDUAL WORK CERTIFICATE	893
QR.130.220.07	VOLUMETRIC FLASK CLASS A 250ML NS 14/23 USP STD. WITH PENNY HEAD GLASS & PP STOPPER INDIVIDUAL WORK CERTIFICATE	899
QR.130.220.08	VOLUMETRIC FLASK CLASS A 500ML NS 19/26 USP STD. WITH PENNY HEAD GLASS & PP STOPPER INDIVIDUAL WORK CERTIFICATE	1176
QR.130.220.09	VOLUMETRIC FLASK CLASS A 1000ML NS 24/29 USP STD. WITH PENNY HEAD GLASS & PP STOPPER INDIVIDUAL WORK CERTIFICATE	1719
QR.130.220.10	VOLUMETRIC FLASK CLASS A 2000ML NS 29/32 USP STD. WITH PENNY HEAD GLASS & PP STOPPER INDIVIDUAL WORK CERTIFICATE	2792
130.220.01	VOLUMETRIC FLASK CLASS A 5ML NS 10/19 USP STD. WITH PENNY HEAD GLASS & PP STOPPER INDIVIDUAL WORK CERTIFICATE	774
130.220.02	VOLUMETRIC FLASK CLASS A 10ML NS 10/19 USP STD. WITH PENNY HEAD GLASS & PP STOPPER INDIVIDUAL WORK CERTIFICATE	675
130.220.02A	VOLUMETRIC FLASK CLASS A 20ML NS 10/19 USP STD. WITH PENNY HEAD GLASS & PP STOPPER INDIVIDUAL WORK CERTIFICATE	676
130.220.03	VOLUMETRIC FLASK CLASS A 25ML NS 10/19 USP STD. WITH PENNY HEAD GLASS & PP STOPPER INDIVIDUAL WORK CERTIFICATE	620
130.220.04	VOLUMETRIC FLASK CLASS A 50ML NS 12/21 USP STD. WITH PENNY HEAD GLASS & PP STOPPER INDIVIDUAL WORK CERTIFICATE	599
130.220.05	VOLUMETRIC FLASK CLASS A 100ML NS 14/23 USP STD. WITH PENNY HEAD GLASS & PP STOPPER INDIVIDUAL WORK CERTIFICATE	584
130.220.06	VOLUMETRIC FLASK CLASS A 200ML NS 14/23 USP STD. WITH PENNY HEAD GLASS & PP STOPPER INDIVIDUAL WORK CERTIFICATE	812
130.220.07	VOLUMETRIC FLASK CLASS A 250ML NS 14/23 USP STD. WITH PENNY HEAD GLASS & PP STOPPER INDIVIDUAL WORK CERTIFICATE	817

130.220.08	VOLUMETRIC FLASK CLASS A 500ML NS 19/26 USP STD. WITH PENNY HEAD GLASS & PP STOPPER INDIVIDUAL WORK CERTIFICATE	1069
130.220.09	VOLUMETRIC FLASK CLASS A 1000ML NS 24/29 USP STD. WITH PENNY HEAD GLASS & PP STOPPER INDIVIDUAL WORK CERTIFICATE	1563
130.220.10	VOLUMETRIC FLASK CLASS A 2000ML NS 29/32 USP STD. WITH PENNY HEAD GLASS & PP STOPPER INDIVIDUAL WORK CERTIFICATE	2538
QR.130.407.01	VOLUMETRIC FLASK CLASS A NABL 5ML NS 10/19 USP STD. WITH PENNY HEAD GLASS & PP STOPPER INDIVIDUAL WORK CERTIFICATE	1419
QR.130.407.02	VOLUMETRIC FLASK CLASS A NABL 10ML NS 10/19 USP STD. WITH PENNY HEAD GLASS & PP STOPPER INDIVIDUAL WORK CERTIFICATE	1309
QR.130.407.02A	VOLUMETRIC FLASK CLASS A NABL 20ML NS 10/19 USP STD. WITH PENNY HEAD GLASS & PP STOPPER INDIVIDUAL WORK CERTIFICATE	1309
QR.130.407.03	VOLUMETRIC FLASK CLASS A NABL 25ML NS 10/19 USP STD. WITH PENNY HEAD GLASS & PP STOPPER INDIVIDUAL WORK CERTIFICATE	1199
QR.130.407.04	VOLUMETRIC FLASK CLASS A NABL 50ML NS 12/21 USP STD. WITH PENNY HEAD GLASS & PP STOPPER INDIVIDUAL WORK CERTIFICATE	1199
QR.130.407.05	VOLUMETRIC FLASK CLASS A NABL 100ML NS 14/23 USP STD. WITH PENNY HEAD GLASS & PP STOPPER INDIVIDUAL WORK CERTIFICATE	1199
QR.130.407.06	VOLUMETRIC FLASK CLASS A NABL 200ML NS 14/23 USP STD. WITH PENNY HEAD GLASS & PP STOPPER INDIVIDUAL WORK CERTIFICATE	1495
QR.130.407.07	VOLUMETRIC FLASK CLASS A NABL 250ML NS 14/23 USP STD. WITH PENNY HEAD GLASS & PP STOPPER INDIVIDUAL WORK CERTIFICATE	1495
QR.130.407.08	VOLUMETRIC FLASK CLASS A NABL 500ML NS 19/26 USP STD. WITH PENNY HEAD GLASS & PP STOPPER INDIVIDUAL WORK CERTIFICATE	1986
QR.130.407.09	VOLUMETRIC FLASK CLASS A NABL 1000ML NS 24/29 USP STD. WITH PENNY HEAD GLASS & PP STOPPER INDIVIDUAL WORK CERTIFICATE	3185
QR.130.407.10	VOLUMETRIC FLASK CLASS A NABL 2000ML NS 29/32 USP STD. WITH PENNY HEAD GLASS & PP STOPPER INDIVIDUAL WORK CERTIFICATE	4714
130.407.01	VOLUMETRIC FLASK CLASS A NABL 5ML NS 10/19 USP STD. WITH PENNY HEAD GLASS & PP STOPPER INDIVIDUAL WORK CERTIFICATE	1290
130.407.02	VOLUMETRIC FLASK CLASS A NABL 10ML NS 10/19 USP STD. WITH PENNY HEAD GLASS & PP STOPPER INDIVIDUAL WORK CERTIFICATE	1190
130.407.02A	VOLUMETRIC FLASK CLASS A NABL 20ML NS 10/19 USP STD. WITH PENNY HEAD GLASS & PP STOPPER INDIVIDUAL WORK CERTIFICATE	1190
130.407.03	VOLUMETRIC FLASK CLASS A NABL 25ML NS 10/19 USP STD. WITH PENNY HEAD GLASS & PP STOPPER INDIVIDUAL WORK CERTIFICATE	1090
130.407.04	VOLUMETRIC FLASK CLASS A NABL 50ML NS 12/21 USP STD. WITH PENNY HEAD GLASS & PP STOPPER INDIVIDUAL WORK CERTIFICATE	1090
130.407.05	VOLUMETRIC FLASK CLASS A NABL 100ML NS 14/23 USP STD. WITH PENNY HEAD GLASS & PP STOPPER INDIVIDUAL WORK CERTIFICATE	1090
130.407.06	VOLUMETRIC FLASK CLASS A NABL 200ML NS 14/23 USP STD. WITH PENNY HEAD GLASS & PP STOPPER INDIVIDUAL WORK CERTIFICATE	1359
130.407.07	VOLUMETRIC FLASK CLASS A NABL 250ML NS 14/23 USP STD. WITH PENNY HEAD GLASS & PP STOPPER INDIVIDUAL WORK CERTIFICATE	1359
130.407.08	VOLUMETRIC FLASK CLASS A NABL 500ML NS 19/26 USP STD. WITH PENNY HEAD GLASS & PP STOPPER INDIVIDUAL WORK CERTIFICATE	1805
130.407.09	VOLUMETRIC FLASK CLASS A NABL 1000ML NS 24/29 USP STD. WITH PENNY HEAD GLASS & PP STOPPER INDIVIDUAL WORK CERTIFICATE	2895
130.407.10	VOLUMETRIC FLASK CLASS A NABL 2000ML NS 29/32 USP STD. WITH PENNY HEAD GLASS & PP STOPPER INDIVIDUAL WORK CERTIFICATE	4285

QR.130.220.01A	AMBER VOLUMETRIC FLASK CLASS A USP STD., WITH INDIVIDUAL WORKS CERTIFICATE , WITH PENNY HEAD GLASS & PP STOPPER WORK CERTIFICATE 5ML NS 10/19	1055
QR.130.220.02AB	AMBER VOLUMETRIC FLASK CLASS A USP STD., WITH INDIVIDUAL WORKS CERTIFICATE , WITH PENNY HEAD GLASS & PP STOPPER WORK CERTIFICATE 10ML NS 10/19	909
QR.130.220.03A	AMBER VOLUMETRIC FLASK CLASS A USP STD., WITH INDIVIDUAL WORKS CERTIFICATE , WITH PENNY HEAD GLASS & PP STOPPER WORK CERTIFICATE 20ML NS 10/19	909
QR.130.220.04A	AMBER VOLUMETRIC FLASK CLASS A USP STD., WITH INDIVIDUAL WORKS CERTIFICATE , WITH PENNY HEAD GLASS & PP STOPPER WORK CERTIFICATE 25ML NS 10/19	853
QR.130.220.05A	AMBER VOLUMETRIC FLASK CLASS A USP STD., WITH INDIVIDUAL WORKS CERTIFICATE , WITH PENNY HEAD GLASS & PP STOPPER WORK CERTIFICATE 50ML NS 12/21	830
QR.130.220.06A	AMBER VOLUMETRIC FLASK CLASS A USP STD., WITH INDIVIDUAL WORKS CERTIFICATE , WITH PENNY HEAD GLASS & PP STOPPER WORK CERTIFICATE 100ML NS 14/23	808
QR.130.220.07A	AMBER VOLUMETRIC FLASK CLASS A USP STD., WITH INDIVIDUAL WORKS CERTIFICATE , WITH PENNY HEAD GLASS & PP STOPPER WORK CERTIFICATE 200ML NS 14/23	1094
QR.130.220.08A	AMBER VOLUMETRIC FLASK CLASS A USP STD., WITH INDIVIDUAL WORKS CERTIFICATE , WITH PENNY HEAD GLASS & PP STOPPER WORK CERTIFICATE 250ML NS 14/23	1094
QR.130.220.09A	AMBER VOLUMETRIC FLASK CLASS A USP STD., WITH INDIVIDUAL WORKS CERTIFICATE , WITH PENNY HEAD GLASS & PP STOPPER WORK CERTIFICATE 500ML NS 19/26	1403
QR.130.220.10A	AMBER VOLUMETRIC FLASK CLASS A USP STD., WITH INDIVIDUAL WORKS CERTIFICATE , WITH PENNY HEAD GLASS & PP STOPPER WORK CERTIFICATE 1000ML NS 24/29	2076
QR.130.220.11A	AMBER VOLUMETRIC FLASK CLASS A USP STD., WITH INDIVIDUAL WORKS CERTIFICATE , WITH PENNY HEAD GLASS & PP STOPPER WORK CERTIFICATE 2000ML NS 29/32	3478
130.220.01A	AMBER VOLUMETRIC FLASK CLASS A USP STD., WITH INDIVIDUAL WORKS CERTIFICATE , WITH PENNY HEAD GLASS & PP STOPPER WORK CERTIFICATE 5ML NS 10/19	959
130.220.02AB	AMBER VOLUMETRIC FLASK CLASS A USP STD., WITH INDIVIDUAL WORKS CERTIFICATE , WITH PENNY HEAD GLASS & PP STOPPER WORK CERTIFICATE 10ML NS 10/19	826
130.220.03A	AMBER VOLUMETRIC FLASK CLASS A USP STD., WITH INDIVIDUAL WORKS CERTIFICATE , WITH PENNY HEAD GLASS & PP STOPPER WORK CERTIFICATE 20ML NS 10/19	826
130.220.04A	AMBER VOLUMETRIC FLASK CLASS A USP STD., WITH INDIVIDUAL WORKS CERTIFICATE , WITH PENNY HEAD GLASS & PP STOPPER WORK CERTIFICATE 25ML NS 10/19	775
130.220.05A	AMBER VOLUMETRIC FLASK CLASS A USP STD., WITH INDIVIDUAL WORKS CERTIFICATE , WITH PENNY HEAD GLASS & PP STOPPER WORK CERTIFICATE 50ML NS 12/21	755
130.220.06A	AMBER VOLUMETRIC FLASK CLASS A USP STD., WITH INDIVIDUAL WORKS CERTIFICATE , WITH PENNY HEAD GLASS & PP STOPPER WORK CERTIFICATE 100ML NS 14/23	734

130.220.07A	AMBER VOLUMETRIC FLASK CLASS A USP STD., WITH INDIVIDUAL WORKS CERTIFICATE , WITH PENNY HEAD GLASS & PP STOPPER WORK CERTIFICATE 200ML NS 14/23	995
130.220.08A	AMBER VOLUMETRIC FLASK CLASS A USP STD., WITH INDIVIDUAL WORKS CERTIFICATE , WITH PENNY HEAD GLASS & PP STOPPER WORK CERTIFICATE 250ML NS 14/23	995
130.220.09A	AMBER VOLUMETRIC FLASK CLASS A USP STD., WITH INDIVIDUAL WORKS CERTIFICATE , WITH PENNY HEAD GLASS & PP STOPPER WORK CERTIFICATE 500ML NS 19/26	1275
130.220.10A	AMBER VOLUMETRIC FLASK CLASS A USP STD., WITH INDIVIDUAL WORKS CERTIFICATE , WITH PENNY HEAD GLASS & PP STOPPER WORK CERTIFICATE 1000ML NS 24/29	1887
130.220.11A	AMBER VOLUMETRIC FLASK CLASS A USP STD., WITH INDIVIDUAL WORKS CERTIFICATE , WITH PENNY HEAD GLASS & PP STOPPER WORK CERTIFICATE 2000ML NS 29/32	3162
128.576.00	VOLUMETRIC FLASK, CLEAR GLASS, WITH PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS B, 1ML, 10/19	247
128.576.00B	VOLUMETRIC FLASK, CLEAR GLASS, WITH PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS B, 2ML, 10/19	247
128.576.01	VOLUMETRIC FLASK, CLEAR GLASS, WITH PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS B, 5ML, 10/19	218
128.576.02	VOLUMETRIC FLASK, CLEAR GLASS, WITH PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS B, 10ML, 10/19	209
128.576.03	VOLUMETRIC FLASK, CLEAR GLASS, WITH PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS B, 20ML, 10/19	209
128.576.04	VOLUMETRIC FLASK, CLEAR GLASS, WITH PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS B, 25ML, 10/19	204
128.576.05	VOLUMETRIC FLASK, CLEAR GLASS, WITH PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS B, 50ML, 12/21	223
128.576.06	VOLUMETRIC FLASK, CLEAR GLASS, WITH PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS B, 100ML, 14/23	252
128.576.07	VOLUMETRIC FLASK, CLEAR GLASS, WITH PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS B, 200ML, 14/23	286
128.576.08	VOLUMETRIC FLASK, CLEAR GLASS, WITH PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS B, 250ML, 14/23	296
128.576.09	VOLUMETRIC FLASK, CLEAR GLASS, WITH PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS B, 500ML, 19/26	398
128.576.10	VOLUMETRIC FLASK, CLEAR GLASS, WITH PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS B, 1000, 24/29	597
128.576.11	VOLUMETRIC FLASK, CLEAR GLASS, WITH PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS B, 2000, 29/32	1125
128.576.12	VOLUMETRIC FLASK, CLEAR GLAS , WITH PENNY HEAD GLASS AND PLASTIC STOPPER, CLASS B, 5000ml 34/35	5034
130.522.00A	AMBER VOLUMETRIC FLASK, WITH PENNY HEAD STOPPER & PP STOPPER, CLASS B,1ML 10/19	330
130.522.00BA	AMBER VOLUMETRIC FLASK, WITH PENNY HEAD STOPPER & PP STOPPER, CLASS B,2ML 10/19	330
130.522.01A	AMBER VOLUMETRIC FLASK, WITH PENNY HEAD STOPPER & PP STOPPER, CLASS B,5ML 10/19	330
130.522.02A	AMBER VOLUMETRIC FLASK, WITH PENNY HEAD STOPPER & PP STOPPER, CLASS B,10ML 10/19	310

130.522.03A	AMBER VOLUMETRIC FLASK, WITH PENNY HEAD STOPPER & PP STOPPER, CLASS B,20ML 10/19	310
130.522.04A	AMBER VOLUMETRIC FLASK, WITH PENNY HEAD STOPPER & PP STOPPER, CLASS B,25ML 10/19	296
130.522.05A	AMBER VOLUMETRIC FLASK, WITH PENNY HEAD STOPPER & PP STOPPER, CLASS B,50ML 12/21	306
130.522.06A	AMBER VOLUMETRIC FLASK, WITH PENNY HEAD STOPPER & PP STOPPER, CLASS B,100ML, 14/23	340
130.522.07A	AMBER VOLUMETRIC FLASK, WITH PENNY HEAD STOPPER & PP STOPPER, CLASS B, 200ML, 14/23	388
130.522.08A	AMBER VOLUMETRIC FLASK, WITH PENNY HEAD STOPPER & PP STOPPER, CLASS B, 250ML, 14/23	398
130.522.09A	AMBER VOLUMETRIC FLASK, WITH PENNY HEAD STOPPER & PP STOPPER, CLASS B, 500, 19/26	567
130.522.10A	AMBER VOLUMETRIC FLASK, WITH PENNY HEAD STOPPER & PP STOPPER, CLASS B, 1000 24/29	897
130.522.11A	AMBER VOLUMETRIC FLASK, WITH PENNY HEAD STOPPER & PP STOPPER, CLASS B, 2000, 29/32	1528
QR.134.236.00	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, NARROW NECK, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 1ML , STOPPER NO. 8, TOLERANCE +/- 0.01ML	879
QR.134.236.00B	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, NARROW NECK, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 2ML , STOPPER NO. 8, TOLERANCE +/- 0.015ML	879
QR.134.236.01	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, NARROW NECK, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 5ML , STOPPER NO. 9, TOLERANCE +/- 0.02ML	778
QR.131.236.01	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 5ML, STOPPER SIZE 13, TOLERANCE +/- 0.08ML	863
QR.134.236.02	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, NARROW NECK, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 10ML , STOPPER NO. 9, TOLERANCE +/- 0.02ML	816
QR.131.236.02	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 10ML, STOPPER SIZE 13, TOLERANCE +/- 0.08ML	863
QR.134.236.03	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WITH PENNY HEAD GLASS STOPPER, NARROW NECK, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 20ML, STOPPER NO. 9, TOLERANCE +/- 0.03ML	882
QR.131.236.03	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH HEAVY DUTY, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 20ML, STOPPER SIZE 13, TOLERANCE +/- 0.08ML	980
QR.134.236.04	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, NARROW NECK, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 25ML , STOPPER NO. 9, TOLERANCE +/- 0.03ML	882
QR.131.236.04	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 25ML, STOPPER SIZE 13, TOLERANCE +/- 0.08ML	980
QR.134.236.05	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, NARROW NECK, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 50ML , STOPPER NO. 9, TOLERANCE +/- 0.05ML	1019

QR.131.236.05	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 50ML, STOPPER SIZE 13, TOLERANCE +/- 0.08ML	1131
QR.134.236.06	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, NARROW NECK, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 100ML, STOPPER NO. 13, TOLERANCE +/- 0.08ML	1183
QR.131.236.06	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 100ML, STOPPER SIZE 16, TOLERANCE +/- 0.10ML	1315
QR.134.236.07	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, NARROW NECK, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 200ML, STOPPER NO. 16, TOLERANCE +/- 0.10ML	1416
QR.131.236.07	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 200ML, STOPPER SIZE 19, TOLERANCE +/- 0.20ML	1573
QR.134.236.08	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, NARROW NECK, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 250ML, STOPPER NO. 16, TOLERANCE +/- 0.12ML	1454
QR.131.236.08	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 250ML, STOPPER SIZE 19, TOLERANCE +/- 0.20ML	1616
QR.131.236.09	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 500ML, STOPPER SIZE 19, TOLERANCE +/- 0.20ML	1831
QR.131.236.10	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 1000ML, STOPPER SIZE 22, TOLERANCE +/- 0.30ML	2598
QR.131.236.11	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 2000ML, STOPPER SIZE 27, TOLERANCE +/- 0.50ML	3767
QR.131.236.13	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 4000ML, STOPPER SIZE 38, TOLERANCE +/- 1.2ML	6048
QR.131.236.15	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 6000ML, STOPPER SIZE 38, TOLERANCE +/- 1.5ML	6911
QR.134.276.00	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, NARROW NECK, WITH PP STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 1ML, STOPPER NO. 8, TOLERANCE +/- 0.01ML	776
QR.134.276.00B	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, NARROW NECK, WITH PP STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 2ML, STOPPER NO. 8, TOLERANCE +/- 0.015ML	776
QR.134.276.01	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, NARROW NECK, WITH PP STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 5ML, STOPPER NO. 9, TOLERANCE +/- 0.02ML	691
QR.131.276.01	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PP STOPPER, SERIALIZED (INDIVIDUAL CERIFIED), 5ML, STOPPER SIZE 13, TOLERANCE +/- 0.08ML	767
QR.134.276.02	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, NARROW NECK, WITH PP STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 10ML, STOPPER NO. 9, TOLERANCE +/- 0.02ML	729

QR.131.276.02	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PP STOPPER, SERIALIZED (INDIVIDUAL CERIFIED), 10ML, STOPPER SIZE 13, TOLERANCE +/- 0.08ML	767
QR.134.276.03	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, NARROW NECK, WITH PP STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 20ML, STOPPER NO. 9, TOLERANCE +/- 0.03ML	795
QR.131.276.03	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PP STOPPER, SERIALIZED (INDIVIDUAL CERIFIED), 20ML, STOPPER SIZE 13, TOLERANCE +/- 0.08ML	884
QR.134.276.04	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, NARROW NECK, WITH PP STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 25ML, STOPPER NO. 9, TOLERANCE +/- 0.03ML	795
QR.131.276.04	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PP STOPPER, SERIALIZED (INDIVIDUAL CERIFIED), 25ML, STOPPER SIZE 13, TOLERANCE +/- 0.08ML	884
QR.134.276.05	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, NARROW NECK, WITH PP STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 50ML, STOPPER NO. 9, TOLERANCE +/- 0.05ML	930
QR.131.276.05	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PP STOPPER, SERIALIZED (INDIVIDUAL CERIFIED), 50ML, STOPPER SIZE 13, TOLERANCE +/- 0.08ML	1034
QR.134.276.06	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, NARROW NECK, WITH PP STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 100ML, STOPPER NO. 13, TOLERANCE +/- 0.08ML	1007
QR.131.276.06	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PP STOPPER, SERIALIZED (INDIVIDUAL CERIFIED), 100ML, STOPPER SIZE 16, TOLERANCE +/- 0.10ML	1120
QR.134.276.07	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, NARROW NECK, WITH PP STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 200ML, STOPPER NO. 16, TOLERANCE +/- 0.10ML	1240
QR.131.276.07	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PP STOPPER, SERIALIZED (INDIVIDUAL CERIFIED), 200ML, STOPPER SIZE 19, TOLERANCE +/- 0.20ML	1378
QR.134.276.08	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, NARROW NECK, WITH PP STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 250ML, STOPPER NO. 16, TOLERANCE +/- 0.12ML	1280
QR.131.276.08	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PP STOPPER, SERIALIZED (INDIVIDUAL CERIFIED), 250ML, STOPPER SIZE 19, TOLERANCE +/- 0.20ML	1422
QR.131.276.09	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PP STOPPER, SERIALIZED (INDIVIDUAL CERIFIED), 500ML, STOPPER SIZE 19, TOLERANCE +/- 0.20ML	1638
QR.131.276.10	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PP STOPPER, SERIALIZED (INDIVIDUAL CERIFIED), 1000ML, STOPPER SIZE 22, TOLERANCE +/- 0.30ML	2370
QR.131.276.11	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PP STOPPER, SERIALIZED (INDIVIDUAL CERIFIED), 2000ML, STOPPER SIZE 27, TOLERANCE +/- 0.50ML	3360
QR.131.276.13	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PP STOPPER, SERIALIZED (INDIVIDUAL CERIFIED), 4000ML, STOPPER SIZE 38, TOLERANCE +/- 1.2ML	5782

QR.131.276.15	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PP STOPPER, SERIALIZED (INDIVIDUAL CERIFIED), 6000ML, STOPPER SIZE 38, TOLERANCE +/- 1.5ML	6716
QR.134.479.00	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, NARROW NECK, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), CAPACITY 1ML , STOPPER NO. 8, TOLERANCE +/- 0.01ML	1014
QR.134.479.00B	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, NARROW NECK, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), CAPACITY 2ML , STOPPER NO. 8, TOLERANCE +/- 0.015ML	1014
QR.134.479.01	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, NARROW NECK, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), CAPACITY 5ML , STOPPER NO. 9, TOLERANCE +/- 0.02ML	928
QR.131.479.01	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 5ML, STOPPER SIZE 13, TOLERANCE +/- 0.08ML	1004
QR.134.479.02	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, NARROW NECK, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), CAPACITY 10ML , STOPPER NO. 9, TOLERANCE +/- 0.02ML	966
QR.131.479.02	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE NECK, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), CAPACITY 10ML , STOPPER NO. 13, TOLERANCE +/- 0.08ML	1004
QR.134.479.03	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, NARROW NECK, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), CAPACITY 20ML , STOPPER NO. 9, TOLERANCE +/- 0.03ML	1033
QR.131.479.03	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE NECK, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), CAPACITY 20ML , STOPPER NO. 13, TOLERANCE +/- 0.08ML	1121
QR.134.479.04	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, NARROW NECK, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), CAPACITY 25ML , STOPPER NO. 9, TOLERANCE +/- 0.03ML	1033
QR.131.479.04	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 25ML, STOPPER SIZE 13, TOLERANCE +/- 0.08ML	1121
QR.134.479.05	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, NARROW NECK, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), CAPACITY 50ML , STOPPER NO. 9, TOLERANCE +/- 0.05ML	1167
QR.131.479.05	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 50ML, STOPPER SIZE 13, TOLERANCE +/- 0.08ML	1272
QR.134.479.06	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, NARROW NECK, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), CAPACITY 100ML , STOPPER NO. 13, TOLERANCE +/- 0.08ML	1245
QR.131.479.06	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 100ML, STOPPER SIZE 16, TOLERANCE +/- 0.10ML	1437
QR.134.479.07	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, NARROW NECK, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), CAPACITY 200ML , STOPPER NO. 16, TOLERANCE +/- 0.10ML	1557
QR.131.479.07	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 200ML, STOPPER SIZE 19, TOLERANCE +/- 0.20ML	1695

QR.134.479.08	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, NARROW NECK, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), CAPACITY 250ML , STOPPER NO. 16, TOLERANCE +/- 0.12ML	1597
QR.131.479.08	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 250ML, STOPPER SIZE 19, TOLERANCE +/- 0.20ML	1739
QR.131.479.09	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 500ML, STOPPER SIZE 19, TOLERANCE +/- 0.20ML	1955
QR.131.479.10	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 1000ML, STOPPER SIZE 22, TOLERANCE +/- 0.30ML	2845
QR.131.479.11	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 2000ML, STOPPER SIZE 27, TOLERANCE +/- 0.50ML	3835
QR.131.479.13	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 4000ML, STOPPER SIZE 38, TOLERANCE +/- 1.20ML	6574
QR.131.479.15	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 6000ML, STOPPER SIZE 38, TOLERANCE +/- 1.50ML	7508
134.236.00	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, NARROW NECK, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 1ML , STOPPER NO. 8, TOLERANCE +/- 0.01ML	799
134.236.00B	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, NARROW NECK, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 2ML , STOPPER NO. 8, TOLERANCE +/- 0.015ML	799
134.236.01	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, NARROW NECK, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 5ML , STOPPER NO. 9, TOLERANCE +/- 0.02ML	707
131.236.01	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 5ML, STOPPER SIZE 13, TOLERANCE +/- 0.08ML	785
134.236.02	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, NARROW NECK, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 10ML , STOPPER NO. 9, TOLERANCE +/- 0.02ML	742
131.236.02	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 10ML, STOPPER SIZE 13, TOLERANCE +/- 0.08ML	785
134.236.03	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WITH PENNY HEAD GLASS STOPPER, NARROW NECK, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 20ML, STOPPER NO. 9, TOLERANCE +/- 0.03ML	802
131.236.03	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH HEAVY DUTY, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 20ML, STOPPER SIZE 13, TOLERANCE +/- 0.08ML	891
134.236.04	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, NARROW NECK, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 25ML , STOPPER NO. 9, TOLERANCE +/- 0.03ML	802
131.236.04	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 25ML, STOPPER SIZE 13, TOLERANCE +/- 0.08ML	891

134.236.05	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, NARROW NECK, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 50ML , STOPPER NO. 9, TOLERANCE +/- 0.05ML	926
131.236.05	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 50ML, STOPPER SIZE 13, TOLERANCE +/- 0.08ML	1028
134.236.06	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, NARROW NECK, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 100ML , STOPPER NO. 13, TOLERANCE +/- 0.08ML	1076
131.236.06	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 100ML, STOPPER SIZE 16, TOLERANCE +/- 0.10ML	1195
134.236.07	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, NARROW NECK, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 200ML , STOPPER NO. 16, TOLERANCE +/- 0.10ML	1287
131.236.07	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 200ML, STOPPER SIZE 19, TOLERANCE +/- 0.20ML	1430
134.236.08	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, NARROW NECK, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 250ML , STOPPER NO. 16, TOLERANCE +/- 0.12ML	1322
131.236.08	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 250ML, STOPPER SIZE 19, TOLERANCE +/- 0.20ML	1469
131.236.09	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 500ML, STOPPER SIZE 19, TOLERANCE +/- 0.20ML	1665
131.236.10	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 1000ML, STOPPER SIZE 22, TOLERANCE +/- 0.30ML	2362
131.236.11	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 2000ML, STOPPER SIZE 27, TOLERANCE +/- 0.50ML	3424
131.236.13	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 4000ML, STOPPER SIZE 38, TOLERANCE +/- 1.2ML	5498
131.236.15	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 6000ML, STOPPER SIZE 38, TOLERANCE +/- 1.5ML	6283
134.276.00	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, NARROW NECK, WITH PP STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 1ML, STOPPER NO. 8, TOLERANCE +/- 0.01ML	706
134.276.00B	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, NARROW NECK, WITH PP STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 2ML, STOPPER NO. 8, TOLERANCE +/- 0.015ML	706
134.276.01	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, NARROW NECK, WITH PP STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 5ML, STOPPER NO. 9, TOLERANCE +/- 0.02ML	628
131.276.01	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PP STOPPER, SERIALIZED (INDIVIDUAL CERIFIED), 5ML, STOPPER SIZE 13, TOLERANCE +/- 0.08ML	697

134.276.02	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, NARROW NECK, WITH PP STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 10ML, STOPPER NO. 9, TOLERANCE +/- 0.02ML	662
131.276.02	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PP STOPPER, SERIALIZED (INDIVIDUAL CERIFIED), 10ML, STOPPER SIZE 13, TOLERANCE +/- 0.08ML	697
134.276.03	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, NARROW NECK, WITH PP STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 20ML, STOPPER NO. 9, TOLERANCE +/- 0.03ML	723
131.276.03	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PP STOPPER, SERIALIZED (INDIVIDUAL CERIFIED), 20ML, STOPPER SIZE 13, TOLERANCE +/- 0.08ML	804
134.276.04	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, NARROW NECK, WITH PP STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 25ML, STOPPER NO. 9, TOLERANCE +/- 0.03ML	723
131.276.04	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PP STOPPER, SERIALIZED (INDIVIDUAL CERIFIED), 25ML, STOPPER SIZE 13, TOLERANCE +/- 0.08ML	804
134.276.05	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, NARROW NECK, WITH PP STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 50ML, STOPPER NO. 9, TOLERANCE +/- 0.05ML	845
131.276.05	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PP STOPPER, SERIALIZED (INDIVIDUAL CERIFIED), 50ML, STOPPER SIZE 13, TOLERANCE +/- 0.08ML	940
134.276.06	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, NARROW NECK, WITH PP STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 100ML, STOPPER NO. 13, TOLERANCE +/- 0.08ML	916
131.276.06	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PP STOPPER, SERIALIZED (INDIVIDUAL CERIFIED), 100ML, STOPPER SIZE 16, TOLERANCE +/- 0.10ML	1018
134.276.07	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, NARROW NECK, WITH PP STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 200ML, STOPPER NO. 16, TOLERANCE +/- 0.10ML	1128
131.276.07	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PP STOPPER, SERIALIZED (INDIVIDUAL CERIFIED), 200ML, STOPPER SIZE 19, TOLERANCE +/- 0.20ML	1253
134.276.08	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, NARROW NECK, WITH PP STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 250ML, STOPPER NO. 16, TOLERANCE +/- 0.12ML	1164
131.276.08	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PP STOPPER, SERIALIZED (INDIVIDUAL CERIFIED), 250ML, STOPPER SIZE 19, TOLERANCE +/- 0.20ML	1293
131.276.09	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PP STOPPER, SERIALIZED (INDIVIDUAL CERIFIED), 500ML, STOPPER SIZE 19, TOLERANCE +/- 0.20ML	1489
131.276.10	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PP STOPPER, SERIALIZED (INDIVIDUAL CERIFIED), 1000ML, STOPPER SIZE 22, TOLERANCE +/- 0.30ML	2154
131.276.11	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PP STOPPER, SERIALIZED (INDIVIDUAL CERIFIED), 2000ML, STOPPER SIZE 27, TOLERANCE +/- 0.50ML	3054

131.276.13	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PP STOPPER, SERIALIZED (INDIVIDUAL CERIFIED), 4000ML, STOPPER SIZE 38, TOLERANCE +/- 1.2ML	5256
131.276.15	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PP STOPPER, SERIALIZED (INDIVIDUAL CERIFIED), 6000ML, STOPPER SIZE 38, TOLERANCE +/- 1.5ML	6106
134.479.00	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, NARROW NECK, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), CAPACITY 1ML , STOPPER NO. 8, TOLERANCE +/- 0.01ML	922
134.479.00B	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, NARROW NECK, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), CAPACITY 2ML , STOPPER NO. 8, TOLERANCE +/- 0.015ML	922
134.479.01	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, NARROW NECK, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), CAPACITY 5ML , STOPPER NO. 9, TOLERANCE +/- 0.02ML	844
131.479.01	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 5ML, STOPPER SIZE 13, TOLERANCE +/- 0.08ML	913
134.479.02	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, NARROW NECK, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), CAPACITY 10ML , STOPPER NO. 9, TOLERANCE +/- 0.02ML	878
131.479.02	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE NECK, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), CAPACITY 10ML , STOPPER NO. 13, TOLERANCE +/- 0.08ML	913
134.479.03	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, NARROW NECK, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), CAPACITY 20ML , STOPPER NO. 9, TOLERANCE +/- 0.03ML	939
131.479.03	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE NECK, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), CAPACITY 20ML , STOPPER NO. 13, TOLERANCE +/- 0.08ML	1020
134.479.04	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, NARROW NECK, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), CAPACITY 25ML , STOPPER NO. 9, TOLERANCE +/- 0.03ML	939
131.479.04	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 25ML, STOPPER SIZE 13, TOLERANCE +/- 0.08ML	1020
134.479.05	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, NARROW NECK, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), CAPACITY 50ML , STOPPER NO. 9, TOLERANCE +/- 0.05ML	1061
131.479.05	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 50ML, STOPPER SIZE 13, TOLERANCE +/- 0.08ML	1156
134.479.06	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, NARROW NECK, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), CAPACITY 100ML , STOPPER NO. 13, TOLERANCE +/- 0.08ML	1132
131.479.06	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 100ML, STOPPER SIZE 16, TOLERANCE +/- 0.10ML	1306
134.479.07	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, NARROW NECK, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), CAPACITY 200ML , STOPPER NO. 16, TOLERANCE +/- 0.10ML	1416

131.479.07	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 200ML, STOPPER SIZE 19, TOLERANCE +/- 0.20ML	1541
134.479.08	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, NARROW NECK, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), CAPACITY 250ML , STOPPER NO. 16, TOLERANCE +/- 0.12ML	1452
131.479.08	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 250ML, STOPPER SIZE 19, TOLERANCE +/- 0.20ML	1581
131.479.09	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 500ML, STOPPER SIZE 19, TOLERANCE +/- 0.20ML	1777
131.479.10	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 1000ML, STOPPER SIZE 22, TOLERANCE +/- 0.30ML	2586
131.479.11	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 2000ML, STOPPER SIZE 27, TOLERANCE +/- 0.50ML	3486
131.479.13	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 4000ML, STOPPER SIZE 38, TOLERANCE +/- 1.20ML	5976
131.479.15	VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 6000ML, STOPPER SIZE 38, TOLERANCE +/- 1.50ML	6826
QR.134.236.00A	AMBER VOLUMETRIC FLASK, CLASS A, NARROW NECK, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 1ML , STOPPER NO. 8, TOLERANCE +/- 0.01ML	1346
QR.134.236.00BA	AMBER VOLUMETRIC FLASK, CLASS A, NARROW NECK, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 2ML , STOPPER NO. 8, TOLERANCE +/- 0.015ML	1346
QR.134.236.01A	AMBER VOLUMETRIC FLASK, CLASS A, NARROW NECK, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 5ML , STOPPER NO. 9, TOLERANCE +/- 0.02ML	1106
QR.131.236.01A	AMBER VOLUMETRIC FLASK, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 5ML, STOPPER SIZE 13, TOLERANCE +/- 0.08ML	1229
QR.134.236.02A	AMBER VOLUMETRIC FLASK, CLASS A, NARROW NECK, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 10ML , STOPPER NO. 9, TOLERANCE +/- 0.02ML	1106
QR.131.236.02A	AMBER VOLUMETRIC FLASK, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 10ML, STOPPER SIZE 13, TOLERANCE +/- 0.08ML	1229
QR.134.236.03A	AMBER VOLUMETRIC FLASK, CLASS A, NARROW NECK, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 20ML , STOPPER NO. 9, TOLERANCE +/- 0.03ML	1242
QR.131.236.03A	AMBER VOLUMETRIC FLASK, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 20ML, STOPPER SIZE 13, TOLERANCE +/- 0.08ML	1380
QR.134.236.04A	AMBER VOLUMETRIC FLASK, CLASS A, NARROW NECK, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 25ML , STOPPER NO. 9, TOLERANCE +/- 0.03ML	1242

QR.131.236.04A	AMBER VOLUMETRIC FLASK, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 25ML, STOPPER SIZE 13, TOLERANCE +/- 0.08ML	1380
QR.134.236.05A	AMBER VOLUMETRIC FLASK, CLASS A, NARROW NECK, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 50ML , STOPPER NO. 9, TOLERANCE +/- 0.05ML	1376
QR.131.236.05A	AMBER VOLUMETRIC FLASK, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 50ML, STOPPER SIZE 13, TOLERANCE +/- 0.08ML	1530
QR.134.236.06A	AMBER VOLUMETRIC FLASK, CLASS A, NARROW NECK, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 100ML , STOPPER NO. 13, TOLERANCE +/- 0.08ML	1803
QR.131.236.06A	AMBER VOLUMETRIC FLASK, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 100ML, STOPPER SIZE 16, TOLERANCE +/- 0.10ML	2004
QR.134.236.07A	AMBER VOLUMETRIC FLASK, CLASS A, NARROW NECK, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 200ML , STOPPER NO. 16, TOLERANCE +/- 0.10ML	1901
QR.131.236.07A	AMBER VOLUMETRIC FLASK, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 200ML, STOPPER SIZE 19, TOLERANCE +/- 0.20ML	2111
QR.134.236.08A	AMBER VOLUMETRIC FLASK, CLASS A, NARROW NECK, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 250ML , STOPPER NO. 16, TOLERANCE +/- 0.12ML	1940
QR.131.236.08A	AMBER VOLUMETRIC FLASK, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 250ML, STOPPER SIZE 19, TOLERANCE +/- 0.20ML	2156
QR.131.236.09A	AMBER VOLUMETRIC FLASK, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 500ML, STOPPER SIZE 19, TOLERANCE +/- 0.20ML	3103
QR.131.236.10A	AMBER VOLUMETRIC FLASK, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 1000ML, STOPPER SIZE 22, TOLERANCE +/- 0.30ML	3990
QR.131.236.11A	AMBER VOLUMETRIC FLASK, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 2000ML, STOPPER SIZE 27, TOLERANCE +/- 0.50ML	7922
QR.134.276.00A	AMBER VOLUMETRIC FLASK, CLASS A, NARROW NECK, WITH PP STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 1ML, STOPPER NO. 8, TOLERANCE +/- 0.01ML	1236
QR.134.276.00BA	AMBER VOLUMETRIC FLASK, CLASS A, NARROW NECK, WITH PP STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 2ML, STOPPER NO. 8, TOLERANCE +/- 0.015ML	1236
QR.134.276.01A	AMBER VOLUMETRIC FLASK, CLASS A, NARROW NECK, WITH PP STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 5ML, STOPPER NO. 9, TOLERANCE +/- 0.02ML	930
QR.131.276.01A	AMBER VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PP STOPPER, SERIALIZED (INDIVIDUAL CERIFIED), 5ML, STOPPER SIZE 13, TOLERANCE +/- 0.08ML	1034
QR.134.276.02A	AMBER VOLUMETRIC FLASK, CLASS A, NARROW NECK, WITH PP STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 10ML, STOPPER NO. 9, TOLERANCE +/- 0.02ML	930

QR.131.276.02A	AMBER VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PP STOPPER, SERIALIZED (INDIVIDUAL CERIFIED), 10ML, STOPPER SIZE 13, TOLERANCE +/- 0.08ML	1034
QR.134.276.03A	AMBER VOLUMETRIC FLASK, CLASS A, NARROW NECK, WITH PP STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 20ML, STOPPER NO. 9, TOLERANCE +/- 0.03ML	1066
QR.131.276.03A	AMBER VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PP STOPPER, SERIALIZED (INDIVIDUAL CERIFIED), 20ML, STOPPER SIZE 13, TOLERANCE +/- 0.08ML	1185
QR.134.276.04A	AMBER VOLUMETRIC FLASK, CLASS A, NARROW NECK, WITH PP STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 25ML, STOPPER NO. 9, TOLERANCE +/- 0.03ML	1066
QR.131.276.04A	AMBER VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PP STOPPER, SERIALIZED (INDIVIDUAL CERIFIED), 25ML, STOPPER SIZE 13, TOLERANCE +/- 0.08ML	1185
QR.134.276.05A	AMBER VOLUMETRIC FLASK, CLASS A, NARROW NECK, WITH PP STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 50ML, STOPPER NO. 9, TOLERANCE +/- 0.05ML	1202
QR.131.276.05A	AMBER VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PP STOPPER, SERIALIZED (INDIVIDUAL CERIFIED), 50ML, STOPPER SIZE 13, TOLERANCE +/- 0.08ML	1335
QR.134.276.06A	AMBER VOLUMETRIC FLASK, CLASS A, NARROW NECK, WITH PP STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 100ML, STOPPER NO. 13, TOLERANCE +/- 0.08ML	1454
QR.131.276.06A	AMBER VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PP STOPPER, SERIALIZED (INDIVIDUAL CERIFIED), 100ML, STOPPER SIZE 16, TOLERANCE +/- 0.10ML	1616
QR.134.276.07A	AMBER VOLUMETRIC FLASK, CLASS A, NARROW NECK, WITH PP STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 200ML, STOPPER NO. 16, TOLERANCE +/- 0.10ML	1551
QR.131.276.07A	AMBER VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PP STOPPER, SERIALIZED (INDIVIDUAL CERIFIED), 200ML, STOPPER SIZE 19, TOLERANCE +/- 0.20ML	1723
QR.134.276.08A	AMBER VOLUMETRIC FLASK, CLASS A, NARROW NECK, WITH PP STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 250ML, STOPPER NO. 16, TOLERANCE +/- 0.12ML	1590
QR.131.276.08A	AMBER VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PP STOPPER, SERIALIZED (INDIVIDUAL CERIFIED), 250ML, STOPPER SIZE 19, TOLERANCE +/- 0.20ML	1766
QR.131.276.09A	AMBER VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PP STOPPER, SERIALIZED (INDIVIDUAL CERIFIED), 500ML, STOPPER SIZE 19, TOLERANCE +/- 0.20ML	2713
QR.131.276.10A	AMBER VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PP STOPPER, SERIALIZED (INDIVIDUAL CERIFIED), 1000ML, STOPPER SIZE 22, TOLERANCE +/- 0.30ML	3532
QR.131.276.11A	AMBER VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PP STOPPER, SERIALIZED (INDIVIDUAL CERIFIED), 2000ML, STOPPER SIZE 27, TOLERANCE +/- 0.50ML	7109
QR.134.479.00A	AMBER VOLUMETRIC FLASK, CLASS A, NARROW NECK, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), CAPACITY 1ML, STOPPER NO. 8, TOLERANCE +/- 0.01ML	1552

QR.134.479.00BA	AMBER VOLUMETRIC FLASK, CLASS A, NARROW NECK, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), CAPACITY 2ML , STOPPER NO. 8, TOLERANCE +/- 0.015ML	1552
QR.134.479.01A	AMBER VOLUMETRIC FLASK, CLASS A, NARROW NECK, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), CAPACITY 5ML , STOPPER NO. 9, TOLERANCE +/- 0.02ML	1247
QR.131.479.01A	AMBER VOLUMETRIC FLASK, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 5ML, STOPPER SIZE 13, TOLERANCE +/- 0.08ML	1351
QR.134.479.02A	AMBER VOLUMETRIC FLASK, CLASS A, NARROW NECK, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), CAPACITY 10ML , STOPPER NO. 9, TOLERANCE +/- 0.02ML	1247
QR.131.479.02A	AMBER VOLUMETRIC FLASK, CLASS A, WIDE NECK, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), CAPACITY 10ML , STOPPER NO. 13, TOLERANCE +/- 0.08ML	1351
QR.134.479.03A	AMBER VOLUMETRIC FLASK, CLASS A, NARROW NECK, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), CAPACITY 20ML , STOPPER NO. 9, TOLERANCE +/- 0.03ML	1383
QR.131.479.03A	AMBER VOLUMETRIC FLASK, CLASS A, WIDE NECK, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), CAPACITY 20ML , STOPPER NO. 13, TOLERANCE +/- 0.08ML	1502
QR.134.479.04A	AMBER VOLUMETRIC FLASK, CLASS A, NARROW NECK, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), CAPACITY 25ML , STOPPER NO. 9, TOLERANCE +/- 0.03ML	1383
QR.131.479.04A	AMBER VOLUMETRIC FLASK, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 25ML, STOPPER SIZE 13, TOLERANCE +/- 0.08ML	1502
QR.134.479.05A	AMBER VOLUMETRIC FLASK, CLASS A, NARROW NECK, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), CAPACITY 50ML , STOPPER NO. 9, TOLERANCE +/- 0.05ML	1519
QR.131.479.05A	AMBER VOLUMETRIC FLASK, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 50ML, STOPPER SIZE 13, TOLERANCE +/- 0.08ML	1652
QR.134.479.06A	AMBER VOLUMETRIC FLASK, CLASS A, NARROW NECK, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), CAPACITY 100ML , STOPPER NO. 13, TOLERANCE +/- 0.08ML	1771
QR.131.479.06A	AMBER VOLUMETRIC FLASK, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 100ML, STOPPER SIZE 16, TOLERANCE +/- 0.10ML	2012
QR.134.479.07A	AMBER VOLUMETRIC FLASK, CLASS A, NARROW NECK, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), CAPACITY 200ML , STOPPER NO. 16, TOLERANCE +/- 0.10ML	1947
QR.131.479.07A	AMBER VOLUMETRIC FLASK, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 200ML, STOPPER SIZE 19, TOLERANCE +/- 0.20ML	2119
QR.134.479.08A	AMBER VOLUMETRIC FLASK, CLASS A, NARROW NECK, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), CAPACITY 250ML , STOPPER NO. 16, TOLERANCE +/- 0.12ML	1986
QR.131.479.08A	AMBER VOLUMETRIC FLASK, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 250ML, STOPPER SIZE 19, TOLERANCE +/- 0.20ML	2162

QR.131.479.09A	AMBER VOLUMETRIC FLASK, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 500ML, STOPPER SIZE 19, TOLERANCE +/- 0.20ML	3109
QR.131.479.10A	AMBER VOLUMETRIC FLASK, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 1000ML, STOPPER SIZE 22, TOLERANCE +/- 0.30ML	4008
QR.131.479.11A	AMBER VOLUMETRIC FLASK, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 2000ML, STOPPER SIZE 27, TOLERANCE +/- 0.50ML	7584
134.236.00A	AMBER VOLUMETRIC FLASK, CLASS A, NARROW NECK, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 1ML , STOPPER NO. 8, TOLERANCE +/- 0.01ML	1224
134.236.00BA	AMBER VOLUMETRIC FLASK, CLASS A, NARROW NECK, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 2ML , STOPPER NO. 8, TOLERANCE +/- 0.015ML	1224
134.236.01A	AMBER VOLUMETRIC FLASK, CLASS A, NARROW NECK, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 5ML , STOPPER NO. 9, TOLERANCE +/- 0.02ML	1005
131.236.01A	AMBER VOLUMETRIC FLASK, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 5ML, STOPPER SIZE 13, TOLERANCE +/- 0.08ML	1117
134.236.02A	AMBER VOLUMETRIC FLASK, CLASS A, NARROW NECK, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 10ML , STOPPER NO. 9, TOLERANCE +/- 0.02ML	1005
131.236.02A	AMBER VOLUMETRIC FLASK, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 10ML, STOPPER SIZE 13, TOLERANCE +/- 0.08ML	1117
134.236.03A	AMBER VOLUMETRIC FLASK, CLASS A, NARROW NECK, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 20ML , STOPPER NO. 9, TOLERANCE +/- 0.03ML	1129
131.236.03A	AMBER VOLUMETRIC FLASK, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 20ML, STOPPER SIZE 13, TOLERANCE +/- 0.08ML	1254
134.236.04A	AMBER VOLUMETRIC FLASK, CLASS A, NARROW NECK, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 25ML , STOPPER NO. 9, TOLERANCE +/- 0.03ML	1129
131.236.04A	AMBER VOLUMETRIC FLASK, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 25ML, STOPPER SIZE 13, TOLERANCE +/- 0.08ML	1254
134.236.05A	AMBER VOLUMETRIC FLASK, CLASS A, NARROW NECK, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 50ML , STOPPER NO. 9, TOLERANCE +/- 0.05ML	1251
131.236.05A	AMBER VOLUMETRIC FLASK, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 50ML, STOPPER SIZE 13, TOLERANCE +/- 0.08ML	1391
134.236.06A	AMBER VOLUMETRIC FLASK, CLASS A, NARROW NECK, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 100ML , STOPPER NO. 13, TOLERANCE +/- 0.08ML	1639
131.236.06A	AMBER VOLUMETRIC FLASK, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 100ML, STOPPER SIZE 16, TOLERANCE +/- 0.10ML	1822

134.236.07A	AMBER VOLUMETRIC FLASK, CLASS A, NARROW NECK, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 200ML , STOPPER NO. 16, TOLERANCE +/- 0.10ML	1728
131.236.07A	AMBER VOLUMETRIC FLASK, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 200ML, STOPPER SIZE 19, TOLERANCE +/- 0.20ML	1920
134.236.08A	AMBER VOLUMETRIC FLASK, CLASS A, NARROW NECK, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 250ML , STOPPER NO. 16, TOLERANCE +/- 0.12ML	1764
131.236.08A	AMBER VOLUMETRIC FLASK, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 250ML, STOPPER SIZE 19, TOLERANCE +/- 0.20ML	1960
131.236.09A	AMBER VOLUMETRIC FLASK, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 500ML, STOPPER SIZE 19, TOLERANCE +/- 0.20ML	2821
131.236.10A	AMBER VOLUMETRIC FLASK, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 1000ML, STOPPER SIZE 22, TOLERANCE +/- 0.30ML	3627
131.236.11A	AMBER VOLUMETRIC FLASK, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PENNY HEAD GLASS STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 2000ML, STOPPER SIZE 27, TOLERANCE +/- 0.50ML	7201
134.276.00A	AMBER VOLUMETRIC FLASK, CLASS A, NARROW NECK, WITH PP STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 1ML, STOPPER NO. 8, TOLERANCE +/- 0.01ML	1123
134.276.00BA	AMBER VOLUMETRIC FLASK, CLASS A, NARROW NECK, WITH PP STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 2ML, STOPPER NO. 8, TOLERANCE +/- 0.015ML	1123
134.276.01A	AMBER VOLUMETRIC FLASK, CLASS A, NARROW NECK, WITH PP STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 5ML, STOPPER NO. 9, TOLERANCE +/- 0.02ML	845
131.276.01A	AMBER VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PP STOPPER, SERIALIZED (INDIVIDUAL CERIFIED), 5ML, STOPPER SIZE 13, TOLERANCE +/- 0.08ML	940
134.276.02A	AMBER VOLUMETRIC FLASK, CLASS A, NARROW NECK, WITH PP STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 10ML, STOPPER NO. 9, TOLERANCE +/- 0.02ML	845
131.276.02A	AMBER VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PP STOPPER, SERIALIZED (INDIVIDUAL CERIFIED), 10ML, STOPPER SIZE 13, TOLERANCE +/- 0.08ML	940
134.276.03A	AMBER VOLUMETRIC FLASK, CLASS A, NARROW NECK, WITH PP STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 20ML, STOPPER NO. 9, TOLERANCE +/- 0.03ML	969
131.276.03A	AMBER VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PP STOPPER, SERIALIZED (INDIVIDUAL CERIFIED), 20ML, STOPPER SIZE 13, TOLERANCE +/- 0.08ML	1077
134.276.04A	AMBER VOLUMETRIC FLASK, CLASS A, NARROW NECK, WITH PP STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 25ML, STOPPER NO. 9, TOLERANCE +/- 0.03ML	969
131.276.04A	AMBER VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PP STOPPER, SERIALIZED (INDIVIDUAL CERIFIED), 25ML, STOPPER SIZE 13, TOLERANCE +/- 0.08ML	1077

134.276.05A	AMBER VOLUMETRIC FLASK, CLASS A, NARROW NECK, WITH PP STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 50ML, STOPPER NO. 9, TOLERANCE +/- 0.05ML	1093
131.276.05A	AMBER VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PP STOPPER, SERIALIZED (INDIVIDUAL CERIFIED), 50ML, STOPPER SIZE 13, TOLERANCE +/- 0.08ML	1214
134.276.06A	AMBER VOLUMETRIC FLASK, CLASS A, NARROW NECK, WITH PP STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 100ML, STOPPER NO. 13, TOLERANCE +/- 0.08ML	1322
131.276.06A	AMBER VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PP STOPPER, SERIALIZED (INDIVIDUAL CERIFIED), 100ML, STOPPER SIZE 16, TOLERANCE +/- 0.10ML	1469
134.276.07A	AMBER VOLUMETRIC FLASK, CLASS A, NARROW NECK, WITH PP STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 200ML, STOPPER NO. 16, TOLERANCE +/- 0.10ML	1410
131.276.07A	AMBER VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PP STOPPER, SERIALIZED (INDIVIDUAL CERIFIED), 200ML, STOPPER SIZE 19, TOLERANCE +/- 0.20ML	1567
134.276.08A	AMBER VOLUMETRIC FLASK, CLASS A, NARROW NECK, WITH PP STOPPER, SERIALIZED (WITH INDIVIDUAL WORKS CERTIFICATE), CAPACITY 250ML, STOPPER NO. 16, TOLERANCE +/- 0.12ML	1446
131.276.08A	AMBER VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PP STOPPER, SERIALIZED (INDIVIDUAL CERIFIED), 250ML, STOPPER SIZE 19, TOLERANCE +/- 0.20ML	1606
131.276.09A	AMBER VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PP STOPPER, SERIALIZED (INDIVIDUAL CERIFIED), 500ML, STOPPER SIZE 19, TOLERANCE +/- 0.20ML	2467
131.276.10A	AMBER VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PP STOPPER, SERIALIZED (INDIVIDUAL CERIFIED), 1000ML, STOPPER SIZE 22, TOLERANCE +/- 0.30ML	3211
131.276.11A	AMBER VOLUMETRIC FLASK, CLEAR GLASS, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PP STOPPER, SERIALIZED (INDIVIDUAL CERIFIED), 2000ML, STOPPER SIZE 27, TOLERANCE +/- 0.50ML	6463
134.479.00A	AMBER VOLUMETRIC FLASK, CLASS A, NARROW NECK, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), CAPACITY 1ML , STOPPER NO. 8, TOLERANCE +/- 0.01ML	1411
134.479.00BA	AMBER VOLUMETRIC FLASK, CLASS A, NARROW NECK, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), CAPACITY 2ML , STOPPER NO. 8, TOLERANCE +/- 0.015ML	1411
134.479.01A	AMBER VOLUMETRIC FLASK, CLASS A, NARROW NECK, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), CAPACITY 5ML , STOPPER NO. 9, TOLERANCE +/- 0.02ML	1133
131.479.01A	AMBER VOLUMETRIC FLASK, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 5ML, STOPPER SIZE 13, TOLERANCE +/- 0.08ML	1228
134.479.02A	AMBER VOLUMETRIC FLASK, CLASS A, NARROW NECK, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), CAPACITY 10ML , STOPPER NO. 9, TOLERANCE +/- 0.02ML	1133
131.479.02A	AMBER VOLUMETRIC FLASK, CLASS A, WIDE NECK, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), CAPACITY 10ML , STOPPER NO. 13, TOLERANCE +/- 0.08ML	1228

134.479.03A	AMBER VOLUMETRIC FLASK, CLASS A, NARROW NECK, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), CAPACITY 20ML , STOPPER NO. 9, TOLERANCE +/- 0.03ML	1257
131.479.03A	AMBER VOLUMETRIC FLASK, CLASS A, WIDE NECK, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), CAPACITY 20ML , STOPPER NO. 13, TOLERANCE +/- 0.08ML	1365
134.479.04A	AMBER VOLUMETRIC FLASK, CLASS A, NARROW NECK, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), CAPACITY 25ML , STOPPER NO. 9, TOLERANCE +/- 0.03ML	1257
131.479.04A	AMBER VOLUMETRIC FLASK, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 25ML, STOPPER SIZE 13, TOLERANCE +/- 0.08ML	1365
134.479.05A	AMBER VOLUMETRIC FLASK, CLASS A, NARROW NECK, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), CAPACITY 50ML , STOPPER NO. 9, TOLERANCE +/- 0.05ML	1381
131.479.05A	AMBER VOLUMETRIC FLASK, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 50ML, STOPPER SIZE 13, TOLERANCE +/- 0.08ML	1502
134.479.06A	AMBER VOLUMETRIC FLASK, CLASS A, NARROW NECK, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), CAPACITY 100ML , STOPPER NO. 13, TOLERANCE +/- 0.08ML	1610
131.479.06A	AMBER VOLUMETRIC FLASK, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 100ML, STOPPER SIZE 16, TOLERANCE +/- 0.10ML	1829
134.479.07A	AMBER VOLUMETRIC FLASK, CLASS A, NARROW NECK, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), CAPACITY 200ML , STOPPER NO. 16, TOLERANCE +/- 0.10ML	1770
131.479.07A	AMBER VOLUMETRIC FLASK, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 200ML, STOPPER SIZE 19, TOLERANCE +/- 0.20ML	1927
134.479.08A	AMBER VOLUMETRIC FLASK, CLASS A, NARROW NECK, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), CAPACITY 250ML , STOPPER NO. 16, TOLERANCE +/- 0.12ML	1806
131.479.08A	AMBER VOLUMETRIC FLASK, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 250ML, STOPPER SIZE 19, TOLERANCE +/- 0.20ML	1966
131.479.09A	AMBER VOLUMETRIC FLASK, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 500ML, STOPPER SIZE 19, TOLERANCE +/- 0.20ML	2827
131.479.10A	AMBER VOLUMETRIC FLASK, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 1000ML, STOPPER SIZE 22, TOLERANCE +/- 0.30ML	3643
131.479.11A	AMBER VOLUMETRIC FLASK, CLASS A, WIDE MOUTH, HEAVY DUTY, WITH PTFE STOPPER, SERIALIZED (INDIVIDUAL CERTIFICATE), 2000ML, STOPPER SIZE 27, TOLERANCE +/- 0.50ML	6895
158.303.01	VOLUMETRIC FLASK - 25 ML	76
158.303.02	VOLUMETRIC FLASK - 50 ML	95
158.303.03	VOLUMETRIC FLASK - 100 ML	114
158.303.04	VOLUMETRIC FLASK - 250 ML	141
158.303.05	VOLUMETRIC FLASK - 500 ML	185
158.303.06	VOLUMETRIC FLASK - 1000 ML	262

011.232.01	PP STOPPER 10/19	18
011.232.02	PP STOPPER 12/21	18
011.232.03	PP STOPPER 14/23	22
011.232.04	PP STOPPER 19/26	23
011.232.05	PP STOPPER 24/29	26
011.232.06	PP STOPPER 29/32	29
011.232.07	PP STOPPER 34/35	36
012.202.01	STOPPER SOLID PENNY HEAD 10/19	68
012.202.01A	STOPPER SOLID PENNY HEAD 12/21	74
012.202.02	STOPPER SOLID PENNY HEAD 14/23	74
012.202.03	STOPPER SOLID PENNY HEAD 19/26	73
012.202.04	STOPPER SOLID PENNY HEAD 24/29	85
012.202.05	STOPPER SOLID PENNY HEAD 29/32	158
012.202.06	STOPPER SOLID PENNY HEAD 34/35	268
139.523.00A	MEASURING CYLINDER HEX BASE WITH INDIVIDUAL WORK CERTIFICATE CLASS A 5ML	384
139.523.01A	MEASURING CYLINDER HEX BASE WITH INDIVIDUAL WORK CERTIFICATE CLASS A 10ML	440
139.523.02A	MEASURING CYLINDER HEX BASE WITH INDIVIDUAL WORK CERTIFICATE CLASS A 25ML	504
139.523.03A	MEASURING CYLINDER HEX BASE WITH INDIVIDUAL WORK CERTIFICATE CLASS A 50ML	610
139.523.04A	MEASURING CYLINDER HEX BASE WITH INDIVIDUAL WORK CERTIFICATE CLASS A 100ML	689
139.523.05A	MEASURING CYLINDER HEX BASE WITH INDIVIDUAL WORK CERTIFICATE CLASS A 250ML	1023
139.523.06A	MEASURING CYLINDER HEX BASE WITH INDIVIDUAL WORK CERTIFICATE CLASS A 500ML	1428
139.523.07A	MEASURING CYLINDER HEX BASE WITH INDIVIDUAL WORK CERTIFICATE CLASS A 1000ML	1747
139.523.08A	MEASURING CYLINDER HEX BASE WITH INDIVIDUAL WORK CERTIFICATE CLASS A 2000ML	3395
139.505.01A	MEASURING CYLINDER, CLEAR GLASS, HEX BASE, GRADUATED, WITH POUR-OUT, CLASS A, WITH NABL INDIVIDUAL CERTIFICATE, CAPACITY 10ML	927
139.505.02A	MEASURING CYLINDER, CLEAR GLASS, HEX BASE, GRADUATED, WITH POUR-OUT, CLASS A, WITH NABL INDIVIDUAL CERTIFICATE, CAPACITY 25ML	1085
139.505.03A	MEASURING CYLINDER, CLEAR GLASS, HEX BASE, GRADUATED, WITH POUR-OUT, CLASS A, WITH NABL INDIVIDUAL CERTIFICATE, CAPACITY 50ML	1290
139.505.04A	MEASURING CYLINDER, CLEAR GLASS, HEX BASE, GRADUATED, WITH POUR-OUT, CLASS A, WITH NABL INDIVIDUAL CERTIFICATE, CAPACITY 100ML	1465
139.505.05A	MEASURING CYLINDER, CLEAR GLASS, HEX BASE, GRADUATED, WITH POUR-OUT, CLASS A, WITH NABL INDIVIDUAL CERTIFICATE, CAPACITY 250ML	2216
139.505.06A	MEASURING CYLINDER, CLEAR GLASS, HEX BASE, GRADUATED, WITH POUR-OUT, CLASS A, WITH NABL INDIVIDUAL CERTIFICATE, CAPACITY 500ML	3025
139.505.07A	MEASURING CYLINDER, CLEAR GLASS, HEX BASE, GRADUATED, WITH POUR-OUT, CLASS A, WITH NABL INDIVIDUAL CERTIFICATE, CAPACITY 1000ML	3732
139.505.08A	MEASURING CYLINDER, CLEAR GLASS, HEX BASE, GRADUATED, WITH POUR-OUT, CLASS A, WITH NABL INDIVIDUAL CERTIFICATE, CAPACITY 2000ML	7192
139.221.01A	MEASURING CYLINDER, HEX BASE, CLASS A, 10ML, TC (TO CONTAIN), SERIALIZED (WITH INDIVIDUAL CERTIFICATE), USP STANDARD	508

139.221.02A	MEASURING CYLINDER, HEX BASE, CLASS A, 25ML, TC (TO CONTAIN), SERIALIZED (WITH INDIVIDUAL CERTIFICATE), USP STANDARD	580
139.221.03A	MEASURING CYLINDER, HEX BASE, CLASS A, 50ML, TC (TO CONTAIN), SERIALIZED (WITH INDIVIDUAL CERTIFICATE), USP STANDARD	703
139.221.04A	MEASURING CYLINDER, HEX BASE, CLASS A, 100ML, TC (TO CONTAIN), SERIALIZED (WITH INDIVIDUAL CERTIFICATE), USP STANDARD	793
139.221.05A	MEASURING CYLINDER, HEX BASE, CLASS A, 250ML, TC (TO CONTAIN), SERIALIZED (WITH INDIVIDUAL CERTIFICATE), USP STANDARD	1154
139.221.06A	MEASURING CYLINDER, HEX BASE, CLASS A, 500ML, TC (TO CONTAIN), SERIALIZED (WITH INDIVIDUAL CERTIFICATE), USP STANDARD	1520
139.221.07A	MEASURING CYLINDER, HEX BASE, CLASS A, 1000ML, TC (TO CONTAIN), SERIALIZED (WITH INDIVIDUAL CERTIFICATE), USP STANDARD	1900
139.221.08A	MEASURING CYLINDER, HEX BASE, CLASS A, 2000ML, TC (TO CONTAIN), SERIALIZED (WITH INDIVIDUAL CERTIFICATE), USP STANDARD	3514
138.522.00A	MEASURING CYLINDER, HEX BASE, CLASS B, TO CONTAIN (TC), SINGLE METRIC, 5ML	214
138.522.01A	MEASURING CYLINDER, HEX BASE, CLASS B, TO CONTAIN (TC), SINGLE METRIC, 10ML	250
138.522.02A	MEASURING CYLINDER, HEX BASE, CLASS B, TO CONTAIN (TC), SINGLE METRIC 25ML	296
138.522.03A	MEASURING CYLINDER, HEX BASE, CLASS B, TO CONTAIN (TC), SINGLE METRIC 50ML	322
138.522.04A	MEASURING CYLINDER, HEX BASE, CLASS B, TO CONTAIN (TC), SINGLE METRIC, 100ML	369
138.522.05A	MEASURING CYLINDER, HEX BASE, CLASS B, TO CONTAIN (TC), SINGLE METRIC, 250ML	679
138.522.06A	MEASURING CYLINDER, HEX BASE, CLASS B, TO CONTAIN (TC), SINGLE METRIC, 500ML	888
138.522.07A	MEASURING CYLINDER, HEX BASE, CLASS B, TO CONTAIN (TC), SINGLE METRIC, 1000ML	1346
138.522.08A	MEASURING CYLINDER, HEX BASE, CLASS B, TO CONTAIN (TC), SINGLE METRIC, 2000ML	2585
137.502.02	MEASURING CYLINDER, PLASTIC BASE, CLASS B, TO CONTAIN (TC), SINGLE METRIC, WITH PROTECTION COLLAR, 10ML	210
137.502.03	MEASURING CYLINDER, PLASTIC BASE, CLASS B, TO CONTAIN (TC), SINGLE METRIC, WITH PROTECTION COLLAR, 25ML	257
137.502.04	MEASURING CYLINDER, PLASTIC BASE, CLASS B, TO CONTAIN (TC), SINGLE METRIC, WITH PROTECTION COLLAR, 50ML	316
137.502.05	MEASURING CYLINDER, PLASTIC BASE, CLASS B, TO CONTAIN (TC), SINGLE METRIC, WITH PROTECTION COLLAR, 100ML	373
137.502.06	MEASURING CYLINDER, PLASTIC BASE, CLASS B, TO CONTAIN (TC), SINGLE METRIC, WITH PROTECTION COLLAR, 250ML	464
137.502.07	MEASURING CYLINDER, PLASTIC BASE, CLASS B, TO CONTAIN (TC), SINGLE METRIC, WITH PROTECTION COLLAR, 500ML	567
137.502.08	MEASURING CYLINDER, PLASTIC BASE, CLASS B, TO CONTAIN (TC), SINGLE METRIC, WITH PROTECTION COLLAR, 1000ML	979
137.221.02	MEASURING CYLINDER, CLEAR GLASS, GRADUATED, USP STD., CLASS A, POUR OUT & DETACHABLE LDPE PLASTIC HEXAGONAL BASE, WITH INDIVIDUAL WORK CERTIFICATE, CAPACITY 10ML	556

137.221.03	MEASURING CYLINDER, CLEAR GLASS, GRADUATED, USP STD., CLASS A, POUR OUT & DETACHABLE LDPE PLASTIC HEXAGONAL BASE, WITH INDIVIDUAL WORK CERTIFICATE, CAPACITY 25ML	597
137.221.04	MEASURING CYLINDER, CLEAR GLASS, GRADUATED, USP STD., CLASS A, POUR OUT & DETACHABLE LDPE PLASTIC HEXAGONAL BASE, WITH INDIVIDUAL WORK CERTIFICATE, CAPACITY 50ML	680
137.221.05	MEASURING CYLINDER, CLEAR GLASS, GRADUATED, USP STD., CLASS A, POUR OUT & DETACHABLE LDPE PLASTIC HEXAGONAL BASE, WITH INDIVIDUAL WORK CERTIFICATE, CAPACITY 100ML	803
137.221.06	MEASURING CYLINDER, CLEAR GLASS, GRADUATED, USP STD., CLASS A, POUR OUT & DETACHABLE LDPE PLASTIC HEXAGONAL BASE, WITH INDIVIDUAL WORK CERTIFICATE, CAPACITY 250ML	1118
137.221.07	MEASURING CYLINDER, CLEAR GLASS, GRADUATED, USP STD., CLASS A, POUR OUT & DETACHABLE LDPE PLASTIC HEXAGONAL BASE, WITH INDIVIDUAL WORK CERTIFICATE, CAPACITY 500ML	1627
137.221.08	MEASURING CYLINDER, CLEAR GLASS, GRADUATED, USP STD., CLASS A, POUR OUT & DETACHABLE LDPE PLASTIC HEXAGONAL BASE, WITH INDIVIDUAL WORK CERTIFICATE, CAPACITY 1000ML	2060
177.303.01	MEASURING CYLINDER HEXAGONAL - 10ML	30
177.303.02	MEASURING CYLINDER HEXAGONAL - 25ML	44
177.303.03	MEASURING CYLINDER HEXAGONAL - 50ML	49
177.303.04	MEASURING CYLINDER HEXAGONAL - 100ML	54
177.303.05	MEASURING CYLINDER HEXAGONAL - 250ML	110
177.303.06	MEASURING CYLINDER HEXAGONAL - 500ML	168
177.303.07	MEASURING CYLINDER HEXAGONAL - 1000 ML	318
593.303.05	cylinder brush	65
142.576.01	MEASURING CYLINDER, CLEAR GLASS, GRADUATED, WITH PENNY HEAD GLASS STOPPER, CLASS A, WITH INDIVIDUAL CERTIFICATE, 10ML 10/19	698
142.576.02	MEASURING CYLINDER, CLEAR GLASS, GRADUATED, WITH PENNY HEAD GLASS STOPPER, CLASS A, WITH INDIVIDUAL CERTIFICATE, 25ML 14/23	804
142.576.03	MEASURING CYLINDER, CLEAR GLASS, GRADUATED, WITH PENNY HEAD GLASS STOPPER, CLASS A, WITH INDIVIDUAL CERTIFICATE, 50ML 14/23	913
142.576.04	MEASURING CYLINDER, CLEAR GLASS, GRADUATED, WITH PENNY HEAD GLASS STOPPER, CLASS A, WITH INDIVIDUAL CERTIFICATE, 100ML 19/26	1069
142.576.05	MEASURING CYLINDER, CLEAR GLASS, GRADUATED, WITH PENNY HEAD GLASS STOPPER, CLASS A, WITH INDIVIDUAL CERTIFICATE, 250ML 24/29	1682
142.576.06	MEASURING CYLINDER, CLEAR GLASS, GRADUATED, WITH PENNY HEAD GLASS STOPPER, CLASS A, WITH INDIVIDUAL CERTIFICATE, 500ML 24/29	2157
142.576.07	MEASURING CYLINDER, CLEAR GLASS, GRADUATED, WITH PENNY HEAD GLASS STOPPER, CLASS A, WITH INDIVIDUAL CERTIFICATE, 1000ML 29/32	2645
142.576.08	MEASURING CYLINDER, CLEAR GLASS, GRADUATED, WITH PENNY HEAD GLASS STOPPER, CLASS A, WITH INDIVIDUAL CERTIFICATE, 2000ML 34/35	4202
142.508.01	MEASURING CYLINDER, CLEAR GLASS, GRADUATED, WITH PENNY HEAD GLASS STOPPER, CLASS A, WITH NABL INDIVIDUAL CERTIFICATE, 10ML 10/19	1262
142.508.02	MEASURING CYLINDER, CLEAR GLASS, GRADUATED, WITH PENNY HEAD GLASS STOPPER, CLASS A, WITH NABL INDIVIDUAL CERTIFICATE, 25ML 10/19	1571
142.508.03	MEASURING CYLINDER, CLEAR GLASS, GRADUATED, WITH PENNY HEAD GLASS STOPPER, CLASS A, WITH NABL INDIVIDUAL CERTIFICATE, 50ML 14/23	1746
142.508.04	MEASURING CYLINDER, CLEAR GLASS, GRADUATED, WITH PENNY HEAD GLASS STOPPER, CLASS A, WITH NABL INDIVIDUAL CERTIFICATE, 100ML 19/26	1900

142.508.05	MEASURING CYLINDER, CLEAR GLASS, GRADUATED, WITH PENNY HEAD GLASS STOPPER, CLASS A, WITH NABL INDIVIDUAL CERTIFICATE, 250ML 24/29	2554
142.508.06	MEASURING CYLINDER, CLEAR GLASS, GRADUATED, WITH PENNY HEAD GLASS STOPPER, CLASS A, WITH NABL INDIVIDUAL CERTIFICATE, 500ML 24/29	3172
142.508.07	MEASURING CYLINDER, CLEAR GLASS, GRADUATED, WITH PENNY HEAD GLASS STOPPER, CLASS A, WITH NABL INDIVIDUAL CERTIFICATE, 1000ML 29/32	4079
142.508.08	MEASURING CYLINDER, CLEAR GLASS, GRADUATED, WITH PENNY HEAD GLASS STOPPER, CLASS A, WITH NABL INDIVIDUAL CERTIFICATE, 2000ML 34/35	6232
142.509.01	MEASURING CYLINDERS, CLEAR GLASS, WITH HEX BASE, GRADUATED, SINGLE METRIC SCALE, WITH PENNY HEAD GLASS STOPPER, CLASS B, 10ML 10/19	369
142.509.02	MEASURING CYLINDERS, CLEAR GLASS, WITH HEX BASE, GRADUATED, SINGLE METRIC SCALE, WITH PENNY HEAD GLASS STOPPER, CLASS B, 25ML 10/19	408
142.509.03	MEASURING CYLINDERS, CLEAR GLASS, WITH HEX BASE, GRADUATED, SINGLE METRIC SCALE, WITH PENNY HEAD GLASS STOPPER, CLASS B, 50ML 14/23	465
142.509.04	MEASURING CYLINDERS, CLEAR GLASS, WITH HEX BASE, GRADUATED, SINGLE METRIC SCALE, WITH PENNY HEAD GLASS STOPPER, CLASS B, 100ML 19/26	566
142.509.05	MEASURING CYLINDERS, CLEAR GLASS, WITH HEX BASE, GRADUATED, SINGLE METRIC SCALE, WITH PENNY HEAD GLASS STOPPER, CLASS B, 250ML 24/29	958
142.509.06	MEASURING CYLINDERS, CLEAR GLASS, WITH HEX BASE, GRADUATED, SINGLE METRIC SCALE, WITH PENNY HEAD GLASS STOPPER, CLASS B, 500ML 24/29	1336
142.509.07	MEASURING CYLINDERS, CLEAR GLASS, WITH HEX BASE, GRADUATED, SINGLE METRIC SCALE, WITH PENNY HEAD GLASS STOPPER, CLASS B, 1000ML 29/32	1926
142.509.08	MEASURING CYLINDERS, CLEAR GLASS, WITH HEX BASE, GRADUATED, SINGLE METRIC SCALE, WITH PENNY HEAD GLASS STOPPER, CLASS B, 2000ML 34/35	3333
143.502.01B	NESSLER CYLINDER 50 ML CLASS B	158
143.502.02B	NESSLER CYLINDER 100 ML CLASS B	230
500.303.01	VARIABLE VOLUME MICROPIPETTE , 0.01 - 2.5 UL,INCREMENT 0.01 UL	5939
500.303.02	VARIABLE VOLUME MICROPIPETTE , 0.5 - 10 UL,INCREMENT 0.1 UL	5939
500.303.03	VARIABLE VOLUME MICROPIPETTE , 2 - 20 UL,INCREMENT 0.1 UL	5939
500.303.04	VARIABLE VOLUME MICROPIPETTE , 5 - 50 UL,INCREMENT 0.5 UL	5939
500.303.05	VARIABLE VOLUME MICROPIPETTE , 10 - 100 UL,INCREMENT 0.5 UL	5939
500.303.06	VARIABLE VOLUME MICROPIPETTE , 50 - 200 UL,INCREMENT 1.0 UL	5939
500.303.07	VARIABLE VOLUME MICROPIPETTE , 20 UL - 200 UL,INCREMENT 1.0 UL	5939
500.303.08	VARIABLE VOLUME MICROPIPETTE , 100 - 1000 UL,INCREMENT 5.0 UL	5939
500.303.09	VARIABLE VOLUME MICROPIPETTE , 200 - 1000 UL,INCREMENT 5.0 UL	5939
500.303.10	VARIABLE VOLUME MICROPIPETTE , 500 - 5000 UL, INCREMENT 50.0 UL	5939
500.303.11	VARIABLE VOLUME MICROPIPETTE , 1000 - 5000 UL,INCREMENT 50.0 UL	5939
500.303.12	VARIABLE VOLUME MICROPIPETTE , 500 - 10000 UL,INCREMENT 100.0 UL	5939
500.303.13	VARIABLE VOLUME MICROPIPETTE , 1000 - 10000 UL,INCREMENT 100.0 UL	5939

501.303.01	FIXED VOLUME MICROPIPETTE , 2.5 UL	3237
501.303.02	FIXED VOLUME MICROPIPETTE , 5 UL	3237
501.303.03	FIXED VOLUME MICROPIPETTE , 10 UL	3237
501.303.04	FIXED VOLUME MICROPIPETTE , 20 UL	3237
501.303.05	FIXED VOLUME MICROPIPETTE , 25 UL	3237
501.303.06	FIXED VOLUME MICROPIPETTE , 50 UL	3237
501.303.07	FIXED VOLUME MICROPIPETTE , 100 UL	3237
501.303.08	FIXED VOLUME MICROPIPETTE , 200 UL	3237
501.303.09	FIXED VOLUME MICROPIPETTE , 250 UL	3237
501.303.10	FIXED VOLUME MICROPIPETTE , 500 UL	3237
501.303.11	FIXED VOLUME MICROPIPETTE , 1000 UL	3237
501.303.12	FIXED VOLUME MICROPIPETTE , 2000 UL	3237
501.303.13	FIXED VOLUME MICROPIPETTE , 5000 UL	3237
501.303.14	FIXED VOLUME MICROPIPETTE , 10000 UL	3237
502.303.01	Tips for Micropipette,pack of 1000	577
502.303.03	Tips for Micropipette,pack of 1000	577
502.303.04	Tips for Micropipette, pack of 500	721
500.303.14	EIGHT CHANNEL VARIABLE MICROPIPETTE 0.5 - 10 UL,INCREMENT 0.1 UL	22470
500.303.15	EIGHT CHANNEL VARIABLE MICROPIPETTE 5 - 50 UL,INCREMENT 0.5 UL	22470
500.303.16	EIGHT CHANNEL VARIABLE MICROPIPETTE 10 - 100 UL,INCREMENT 0.5 UL	22470
500.303.17	EIGHT CHANNEL VARIABLE MICROPIPETTE 20 - 200 UL,INCREMENT 0.5 UL	22470
500.303.18	EIGHT CHANNEL VARIABLE MICROPIPETTE 30 - 300 UL,INCREMENT 1.0 UL	22470
500.303.19	TWELVE CHANNEL VARIABLE MICROPIPETTE 0.5 - 10 UL,INCREMENT 0.1 UL	27820
500.303.20	TWELVE CHANNEL VARIABLE MICROPIPETTE 5 - 50 UL,INCREMENT 0.5 UL	27820
500.303.21	TWELVE CHANNEL VARIABLE MICROPIPETTE 10 - 100 UL,INCREMENT 0.5 UL	27820
500.303.22	TWELVE CHANNEL VARIABLE MICROPIPETTE 20 - 200 UL,INCREMENT 0.5 UL	27820
500.303.23	TWELVE CHANNEL VARIABLE MICROPIPETTE 30 - 300 UL,INCREMENT 1.0 UL	27820
157.303.03	MICRO TIP BOX- For 96 Micro Tips of 2-10ul	116
157.303.04	MICRO TIP BOX- For 96 Micro Tips of 2-200ul	116
157.303.05	MICRO TIP BOX- For 100 Micro Tips of 200-1000ul	152
147.202.02A	SEPARATING FUNNEL WITH GLASS STOPCOCK AND PP STOPPER SQUIBB/PEAR SHAPE 60ML 14/23	836
147.202.03A	SEPARATING FUNNEL WITH GLASS STOPCOCK AND PP STOPPER SQUIBB SHAPE 125ML 19/26	912
147.202.04	SEPARATING FUNNEL WITH GLASS STOPCOCK AND PP STOPPER SQUIBB SHAPE 250ML 29/32	1004
147.202.05	SEPARATING FUNNEL WITH GLASS STOPCOCK AND PP STOPPER SQUIBB SHAPE 500ML 29/32	1331
147.202.06	SEPARATING FUNNEL WITH GLASS STOPCOCK AND PP STOPPER SQUIBB SHAPE 1000ML 29/32	1736
147.202.07	SEPARATING FUNNEL WITH GLASS STOPCOCK AND PP STOPPER SQUIBB SHAPE 2000ML 29/32	3167
148.202.02A	SEPARATING FUNNEL WITH PTFE NEEDLE VALVE STOPCOCK & PP STOPPER SQUIBB/PEAR SHAPE 60ML 14/23	745
148.202.03A	SEPARATING FUNNEL WITH PTFE NEEDLE VALVE STOPCOCK & PP STOPPER SQUIBB SHAPE 125ML19/26	852
148.202.04	SEPARATING FUNNEL WITH PTFE NEEDLE VALVE STOPCOCK & PP STOPPER SQUIBB SHAPE 250ML 29/32	946
148.202.05	SEPARATING FUNNEL WITH PTFE NEEDLE VALVE STOPCOCK & PP STOPPER SQUIBB SHAPE 500ML 29/32	1273

148.202.06	SEPARATING FUNNEL WITH PTFE NEEDLE VALVE STOPCOCK & PP STOPPER SQUIBB SHAPE 1000ML 29/32	1591
148.202.07	SEPARATING FUNNEL WITH PTFE NEEDLE VALVE STOPCOCK & PP STOPPER SQUIBB SHAPE 2000ML 29/32	2973
149.202.02A	SEPARATING FUNNEL WITH PTFE KEY STOPCOCK & PP STOPPER SQUIBB SHAPE/PEAR 60ML 19/26	1018
149.202.03A	SEPARATING FUNNEL WITH PTFE KEY STOPCOCK & PP STOPPER SQUIBB SHAPE 125ML 19/26	1059
149.202.04	SEPARATING FUNNEL WITH PTFE KEY STOPCOCK & PP STOPPER SQUIBB SHAPE 250ML 29/32	1159
149.202.05	SEPARATING FUNNEL WITH PTFE KEY STOPCOCK & PP STOPPER SQUIBB SHAPE 500ML 29/32	1506
149.202.06	SEPARATING FUNNEL WITH PTFE KEY STOPCOCK & PP STOPPER SQUIBB SHAPE 1000ML 29/32	1799
149.202.07	SEPARATING FUNNEL WITH PTFE KEY STOPCOCK & PP STOPPER SQUIBB SHAPE 2000ML 29/32	3605
150.204.03A	SEPARATING FUNNEL WITH GLASS STOPCOCK & PP STOPPER ISO/GLOBE SHAPE 125ML 19/26	994
150.202.04	SEPARATING FUNNEL WITH GLASS STOPCOCK & PP STOPPER ISO SHAPE 250ML 29/32	1086
150.202.05	SEPARATING FUNNEL WITH GLASS STOPCOCK & PP STOPPER ISO SHAPE 500ML 29/32	1374
150.202.06	SEPARATING FUNNEL WITH GLASS STOPCOCK & PP STOPPER ISO SHAPE 1000ML 29/32	1731
150.202.07	SEPARATING FUNNEL WITH GLASS STOPCOCK & PP STOPPER ISO SHAPE 2000ML 29/32	2925
151.204.03A	SEPARATING FUNNEL WITH PTFE NEEDLE VALVE STOPCOCK & PP STOPPER ISO/GLOBE SHAPE 125ML 19/26	706
151.202.04	SEPARATING FUNNEL WITH PTFE NEEDLE VALVE STOPCOCK & PP STOPPER ISO SHAPE 250ML 29/32	806
151.202.05	SEPARATING FUNNEL WITH PTFE NEEDLE VALVE STOPCOCK & PP STOPPER ISO SHAPE 500ML 29/32	987
151.202.06	SEPARATING FUNNEL WITH PTFE NEEDLE VALVE STOPCOCK & PP STOPPER ISO SHAPE 1000ML 29/32	1459
151.202.07	SEPARATING FUNNEL WITH PTFE NEEDLE VALVE STOPCOCK & PP STOPPER ISO SHAPE 2000ML 29/32	2445
152.204.03A	SEPARATING FUNNEL WITH PTFE KEY STOPCOCK & PP STOPPER ISO/GLOBE SHAPE 125ML 19/26	1051
152.202.04	SEPARATING FUNNEL WITH PTFE KEY STOPCOCK & PP STOPPER ISO SHAPE 250ML 29/32	1156
152.202.05	SEPARATING FUNNEL WITH PTFE KEY STOPCOCK & PP STOPPER ISO SHAPE 500ML 29/32	1316
152.202.06	SEPARATING FUNNEL WITH PTFE KEY STOPCOCK & PP STOPPER ISO SHAPE 1000ML 29/32	1857
152.202.07	SEPARATING FUNNEL WITH PTFE KEY STOPCOCK & PP STOPPER ISO SHAPE 2000ML 29/32	2801
154.203.02	DROPPING FUNNEL CYLINDRICAL WITH GLASS STOPCOCK & PP STOPPER 50ML 14/23 GRADUATED	556
154.204.02	DROPPING FUNNEL CYLINDRICAL WITH GLASS STOPCOCK & PP STOPPER 50ML 29/32 GRADUATED	611

154.203.03	DROPPING FUNNEL CYLINDRICAL WITH GLASS STOPCOCK & PP STOPPER 100ML 14/23 GRADUATED	615
154.204.03	DROPPING FUNNEL CYLINDRICAL WITH GLASS STOPCOCK & PP STOPPER 100ML 29/32 GRADUATED	669
154.202.04	DROPPING FUNNEL CYLINDRICAL WITH GLASS STOPCOCK & PP STOPPER 250ML 29/32 GRADUATED	731
154.202.05	DROPPING FUNNEL CYLINDRICAL WITH GLASS STOPCOCK & PP STOPPER 500ML 29/32 GRADUATED	1257
154.202.06	DROPPING FUNNEL CYLINDRICAL WITH GLASS STOPCOCK & PP STOPPER 1000ML 29/32 GRADUATED	1719
156.203.02	DROPPING FUNNEL CYLINDRICAL WITH PTFE NEEDLE VALVE STOPCOCK & PP STOPPER 50ML 14/23 GRAD.	556
156.204.02	DROPPING FUNNEL CYLINDRICAL WITH PTFE NEEDLE VALVE STOPCOCK & PP STOPPER 50ML 29/32 GRAD.	611
156.203.03	DROPPING FUNNEL CYLINDRICAL WITH PTFE NEEDLE VALVE STOPCOCK & PP STOPPER 100ML 14/23 GRAD.	615
156.204.03	DROPPING FUNNEL CYLINDRICAL WITH PTFE NEEDLE VALVE STOPCOCK & PP STOPPER 100ML 29/32 GRAD.	669
156.202.04	DROPPING FUNNEL CYLINDRICAL WITH PTFE NEEDLE VALVE STOPCOCK & PP STOPPER 250ML 29/32 GRAD.	731
156.202.05	DROPPING FUNNEL CYLINDRICAL WITH PTFE NEEDLE VALVE STOPCOCK & PP STOPPER 500ML 29/32 GRAD.	1257
156.202.06	DROPPING FUNNEL CYLINDRICAL WITH PTFE NEEDLE VALVE STOPCOCK & PP STOPPER 1000ML 29/32 GRAD.	1719
158.203.02	DROPPING FUNNEL CYLINDRICAL WITH PTFE KEY STOPCOCK & PP STOPPER 50ML 14/23 GRADUATED	995
158.204.02	DROPPING FUNNEL CYLINDRICAL WITH PTFE KEY STOPCOCK & PP STOPPER 50ML 29/32 GRADUATED	1074
158.203.03	DROPPING FUNNEL CYLINDRICAL WITH PTFE KEY STOPCOCK & POLYETHYLENE STOPPER 100ML 14/23 GRADUATED	1070
158.204.03	DROPPING FUNNEL CYLINDRICAL WITH PTFE KEY STOPCOCK & POLYETHYLENE STOPPER 100ML 29/32 GRADUATED	1126
158.202.04	DROPPING FUNNEL CYLINDRICAL WITH PTFE KEY STOPCOCK & POLYETHYLENE STOPPER 250ML 29/32 GRADUATED	1116
158.202.05	DROPPING FUNNEL CYLINDRICAL WITH PTFE KEY STOPCOCK & POLYETHYLENE STOPPER 500ML 29/32 GRADUATED	1399
158.202.06	DROPPING FUNNEL CYLINDRICAL WITH PTFE KEY STOPCOCK & POLYETHYLENE STOPPER 1000ML 29/32 GRADUATED	2376
159.202.01	GILSON SEPARATING FUNNEL WITH GLASS STOPCOCK 50ML 19/26	654
159.202.02	GILSON SEPARATING FUNNEL WITH GLASS STOPCOCK 100ML 19/26	686
159.202.03	GILSON SEPARATING FUNNEL WITH GLASS STOPCOCK 250ML 29/32	818
159.202.04	GILSON SEPARATING FUNNEL WITH GLASS STOPCOCK 500ML 29/32	916
159.202.05	GILSON SEPARATING FUNNEL WITH GLASS STOPCOCK 1000ML 29/32	1308
159.202.06	GILSON SEPARATING FUNNEL WITH GLASS STOPCOCK 2000ML 29/32	1799
160.202.01	GILSON SEPARATING FUNNEL WITH PTFE KEY STOPCOCK 50ML 19/26	982
160.202.02	GILSON SEPARATING FUNNEL WITH PTFE KEY STOPCOCK 100ML 19/26	1014
160.202.03	GILSON SEPARATING FUNNEL WITH PTFE KEY STOPCOCK 250ML 29/32	1049
160.202.04	GILSON SEPARATING FUNNEL WITH PTFE KEY STOPCOCK 500ML 29/32	1210
160.202.05	GILSON SEPARATING FUNNEL WITH PTFE KEY STOPCOCK 1000ML 29/32	1772
160.202.06	GILSON SEPARATING FUNNEL WITH PTFE KEY STOPCOCK 2000ML 29/32	2426
114.303.01	SEPERATORY FUNNEL HOLDER	185

181.303.01	SEPERATORY FUNNEL - 100ML	309
181.303.02	SEPERATORY FUNNEL - 250ML	412
181.303.03	SEPERATORY FUNNEL - 500ML	515
162.202.03	SEPARATING FUNNEL WITH GLASS STOPCOCK & PP STOPPER 50ML 19/26 , 19/26	598
162.202.05	SEPARATING FUNNEL WITH GLASS STOPCOCK & PP STOPPER 100ML 19/26 , 19/26	664
162.204.06	SEPARATING FUNNEL WITH GLASS STOPCOCK & PP STOPPER 250ML 29/32 , 29/32	821
162.204.08	SEPARATING FUNNEL WITH GLASS STOPCOCK & PP STOPPER 500ML 29/32, 29/32	1031
162.204.11	SEPARATING FUNNEL WITH GLASS STOPCOCK & PP STOPPER 1000ML 29/32 , 29/32	1458
163.202.03	SEPARATING FUNNEL WITH PTFE NEEDLE VALVE STOPCOCK & PP STOPPER 50ML 19/26 , 19/26	487
163.202.05	SEPARATING FUNNEL WITH PTFE NEEDLE VALVE STOPCOCK & PP STOPPER 100ML 19/26 , 19/26	572
163.204.06	SEPARATING FUNNEL WITH PTFE NEEDLE VALVE STOPCOCK & PP STOPPER 250ML 29/32 , 29/32	721
163.204.08	SEPARATING FUNNEL WITH PTFE NEEDLE VALVE STOPCOCK & PP STOPPER 500ML 29/32 , 29/32	988
163.204.11	SEPARATING FUNNEL WITH PTFE NEEDLE VALVE STOPCOCK & PP STOPPER 1000ML 29/32 , 29/32	1432
164.202.03	SEPARATING FUNNEL WITH PTFE KEY STOPCOCK & PP STOPPER 50ML 19/26 , 19.26	1097
164.202.05	SEPARATING FUNNEL WITH PTFE KEY STOPCOCK & PP STOPPER 100ML 19/26 , 19/26	1185
164.204.06	SEPARATING FUNNEL WITH PTFE KEY STOPCOCK & PP STOPPER 250ML 29/32 , 29/32	1298
164.204.08	SEPARATING FUNNEL WITH PTFE KEY STOPCOCK & PP STOPPER 500ML 29/32 , 29/32	1571
164.204.11	SEPARATING FUNNEL WITH PTFE KEY STOPCOCK & PP STOPPER 1000ML 29/32 , 29/32	2188
162.210.03	SEPARATING FUNNEL WITH GLASS STOPCOCK STEM INSIDE CONE 50ML 19/26	711
162.210.05	SEPARATING FUNNEL WITH GLASS STOPCOCK STEM INSIDE CONE 100ML 19/26	750
162.210.06	SEPARATING FUNNEL WITH GLASS STOPCOCK STEM INSIDE CONE 250ML 29/32	905
162.210.08	SEPARATING FUNNEL WITH GLASS STOPCOCK STEM INSIDE CONE 500ML 29/32	1138
162.210.10	SEPARATING FUNNEL WITH GLASS STOPCOCK STEM INSIDE CONE 1000ML 29/32	1565
164.210.03	SEPARATING FUNNEL WITH PTFE KEY STOPCOCK STEM INSIDE CONE 50ML 19/26	1192
164.210.05	SEPARATING FUNNEL WITH PTFE KEY STOPCOCK STEM INSIDE CONE 100ML 19/26	1281
164.210.06	SEPARATING FUNNEL WITH PTFE KEY STOPCOCK STEM INSIDE CONE 250ML 29/32	1383
164.210.08	SEPARATING FUNNEL WITH PTFE KEY STOPCOCK STEM INSIDE CONE 500ML 29/32	1670

164.210.10	SEPARATING FUNNEL WITH PTFE KEY STOPCOCK STEM INSIDE CONE 1000ML 29/32	2334
165.202.02	DROPPING FUNNEL CYLINDRICAL WITH GLASS STOPCOCK & PP STOPPER 50ML 14/23 , 14/23	589
165.202.02A	DROPPING FUNNEL CYLINDRICAL WITH GLASS STOPCOCK & PP STOPPER 50ML 29/32 , 29/32	595
165.202.03	DROPPING FUNNEL CYLINDRICAL WITH GLASS STOPCOCK & PP STOPPER 100ML 14/23 , 14/23	611
165.202.03A	DROPPING FUNNEL CYLINDRICAL WITH GLASS STOPCOCK & PP STOPPER 100ML 29/32 , 29/32	678
165.202.05A	DROPPING FUNNEL CYLINDRICAL WITH GLASS STOPCOCK & PP STOPPER 250ML 29/32 , 29/32	828
165.202.06A	DROPPING FUNNEL CYLINDRICAL WITH GLASS STOPCOCK & PP STOPPER 500ML 29/32 , 29/32	1081
165.202.07A	DROPPING FUNNEL CYLINDRICAL WITH GLASS STOPCOCK & PP STOPPER 1000ML 29/32 , 29/32	1643
166.202.02	DROPPING FUNNEL CYLINDRICAL WITH PTFE NEEDLE VALVE STOPCOCK & PP STOPPER 50ML 14/23 , 14/23	474
166.202.02A	DROPPING FUNNEL CYLINDRICAL WITH PTFE NEEDLE VALVE STOPCOCK & PP STOPPER 50ML 29/32 , 29/32	517
166.202.03	DROPPING FUNNEL CYLINDRICAL WITH PTFE NEEDLE VALVE STOPCOCK & PP STOPPER 100ML 14/23 , 14/23	533
166.202.03A	DROPPING FUNNEL CYLINDRICAL WITH PTFE NEEDLE VALVE STOPCOCK & PP STOPPER 100ML 29/32 , 29/32	611
166.202.05A	DROPPING FUNNEL CYLINDRICAL WITH PTFE NEEDLE VALVE STOPCOCK & PP STOPPER 250ML 29/32 , 29/32	771
166.202.06A	DROPPING FUNNEL CYLINDRICAL WITH PTFE NEEDLE VALVE STOPCOCK & PP STOPPER 500ML 29/32 , 29/32	1094
166.202.07A	DROPPING FUNNEL CYLINDRICAL WITH PTFE NEEDLE VALVE STOPCOCK & PP STOPPER 1000ML 29/32 , 29/32	1878
167.202.02	DROPPING FUNNEL CYLINDRICAL WITH PTFE KEY STOPCOCK & PP STOPPER 50ML 14/23 , 14/23	1027
167.202.02A	DROPPING FUNNEL CYLINDRICAL WITH PTFE KEY STOPCOCK & PP STOPPER 50ML 29/32 , 29/32	1062
167.202.03	DROPPING FUNNEL CYLINDRICAL WITH PTFE KEY STOPCOCK & PP STOPPER 100ML 14/23 , 14/23	1088
167.202.03A	DROPPING FUNNEL CYLINDRICAL WITH PTFE KEY STOPCOCK & PP STOPPER 100ML 29/32 , 29/32	1162
167.202.05A	DROPPING FUNNEL CYLINDRICAL WITH PTFE KEY STOPCOCK & PP STOPPER 250ML 29/32 , 29/32	1273
167.202.06A	DROPPING FUNNEL CYLINDRICAL WITH PTFE KEY STOPCOCK & PP STOPPER 500ML 29/32 , 29/32	1495
167.202.07A	DROPPING FUNNEL CYLINDRICAL WITH PTFE KEY STOPCOCK & PP STOPPER 1000ML 29/32 , 29/32	2422
165.210.02	DROPPING FUNNEL CYLINDRICAL WITH GLASS STOPCOCK STEM INSIDE CONE 50ML 14/23	686
165.210.02A	DROPPING FUNNEL CYLINDRICAL WITH GLASS STOPCOCK STEM INSIDE CONE 50ML 29/32	711
165.210.03	DROPPING FUNNEL CYLINDRICAL WITH GLASS STOPCOCK STEM INSIDE CONE 100ML 14/23	724

165.210.03A	DROPPING FUNNEL CYLINDRICAL WITH GLASS STOPCOCK STEM INSIDE CONE 100ML 29/32	776
165.210.05	DROPPING FUNNEL CYLINDRICAL WITH GLASS STOPCOCK STEM INSIDE CONE 250ML 29/32	918
165.210.06	DROPPING FUNNEL CYLINDRICAL WITH GLASS STOPCOCK STEM INSIDE CONE 500ML 29/32	1177
165.210.07	DROPPING FUNNEL CYLINDRICAL WITH GLASS STOPCOCK STEM INSIDE CONE 1000ML 29/32	1759
167.210.02	DROPPING FUNNEL CYLINDRICAL WITH PTFE KEY STOPCOCK STEM INSIDE CONE 50ML 14/23	1114
167.210.02A	DROPPING FUNNEL CYLINDRICAL WITH PTFE KEY STOPCOCK STEM INSIDE CONE 50ML 29/32	1152
167.210.03	DROPPING FUNNEL CYLINDRICAL WITH PTFE KEY STOPCOCK STEM INSIDE CONE 100ML 14/23	1177
167.210.03A	DROPPING FUNNEL CYLINDRICAL WITH PTFE KEY STOPCOCK STEM INSIDE CONE 100ML 29/32	1243
167.210.05	DROPPING FUNNEL CYLINDRICAL WITH PTFE KEY STOPCOCK STEM INSIDE CONE 250ML 29/32	1372
167.210.06	DROPPING FUNNEL CYLINDRICAL WITH PTFE KEY STOPCOCK STEM INSIDE CONE 500ML 29/32	1592
167.210.07	DROPPING FUNNEL CYLINDRICAL WITH PTFE KEY STOPCOCK STEM INSIDE CONE 1000ML 29/32	2488
168.202.01	PRESSURE EQUALIZING FUNNEL CYLINDRICAL WITH GLASS STOPCOCK 50ML 14/23 , 14/23	1290
168.202.01A	PRESSURE EQUALIZING FUNNEL CYLINDRICAL WITH GLASS STOPCOCK 50ML 29/32 , 29/32	1364
168.202.02A	PRESSURE EQUALIZING FUNNEL CYLINDRICAL WITH GLASS STOPCOCK 100ML 14/23 , 14/23	1364
168.202.03A	PRESSURE EQUALIZING FUNNEL CYLINDRICAL WITH GLASS STOPCOCK 100ML 29/32 , 29/32	1469
168.202.04A	PRESSURE EQUALIZING FUNNEL CYLINDRICAL WITH GLASS STOPCOCK 250ML 29/32 , 29/32	1469
168.202.05A	PRESSURE EQUALIZING FUNNEL CYLINDRICAL WITH GLASS STOPCOCK 500ML 29/32 , 29/32	1998
169.202.01	PRESSURE EQUALIZING FUNNEL CYLINDRICAL WITH GLASS STOPCOCK 50ML 14/23 , 14/23	1959
169.202.01A	PRESSURE EQUALIZING FUNNEL CYLINDRICAL WITH PTFE KEY STOPCOCK 50ML 29/32 , 29/32	2098
169.202.02A	PRESSURE EQUALIZING FUNNEL CYLINDRICAL WITH PTFE KEY STOPCOCK 100ML 14/23 , 14/23	2118
169.202.03A	PRESSURE EQUALIZING FUNNEL CYLINDRICAL WITH PTFE KEY STOPCOCK 100ML 29/32 , 29/32	2294
169.202.04A	PRESSURE EQUALIZING FUNNEL CYLINDRICAL WITH PTFE KEY STOPCOCK 250ML 29/32 , 29/32	2294
169.202.05A	PRESSURE EQUALIZING FUNNEL CYLINDRICAL WITH PTFE KEY STOPCOCK 500ML 29/32 , 29/32	2745
170.202.01	PRESSURE EQUALIZING FUNNEL PEAR SHAPE WITH GLASS STOPCOCK 50ML 14/23 , 14/23	1215
170.202.02A	PRESSURE EQUALIZING FUNNEL PEAR SHAPE WITH GLASS STOPCOCK 100ML 14/23 , 14/23	1262

170.202.04A	PRESSURE EQUALIZING FUNNEL PEAR SHAPE WITH GLASS STOPCOCK 250ML 29/32 , 29/32	1336
170.202.05A	PRESSURE EQUALIZING FUNNEL PEAR SHAPE WITH GLASS STOPCOCK 500ML 29/32 , 29/32	2186
171.202.01	PRESSURE EQUALIZING FUNNEL PEAR SHAPE WITH PTFE KEY STOPCOCK 50ML 14/23 , 14/23	2019
171.202.02A	PRESSURE EQUALIZING FUNNEL PEAR SHAPE WITH PTFE KEY STOPCOCK 100ML 14/23 , 14/23	2220
171.202.04A	PRESSURE EQUALIZING FUNNEL PEAR SHAPE WITH PTFE KEY STOPCOCK 250ML 29/32 , 29/32	2356
171.202.05A	PRESSURE EQUALIZING FUNNEL PEAR SHAPE WITH PTFE KEY STOPCOCK 500ML 29/32 , 29/32	2826
182.407.02	LEIBIG CONDENSER, WITH SEALED INNER TUBE, CAPACITY 200MM	437
182.407.03	LEIBIG CONDENSER, WITH SEALED INNER TUBE, CAPACITY 300MM	371
182.407.04	LEIBIG CONDENSER, WITH SEALED INNER TUBE, CAPACITY 400MM	385
182.407.05	LEIBIG CONDENSER, WITH SEALED INNER TUBE, CAPACITY 500MM	470
182.181.01	LIEBIG CONDENSER 160 MM 14/23 , 14/23 WITH SCREW THREAD CONNECTOR	481
182.181.01A	LIEBIG CONDENSER 160 MM 19/26 , 19/26 WITH SCREW THREAD CONNECTOR	481
182.181.02	LIEBIG CONDENSER 250 MM 19/26 , 19/26 WITH SCREW THREAD CONNECTOR	515
182.181.03	LIEBIG CONDENSER 250 MM 24/29 , 24/29 WITH SCREW THREAD CONNECTOR	515
182.181.03A	LIEBIG CONDENSER 250 MM 29/32 , 29/32 WITH SCREW THREAD CONNECTOR	515
182.181.04	LIEBIG CONDENSER 300 MM 19/26 , 19/26 WITH SCREW THREAD CONNECTOR	583
182.181.05	LIEBIG CONDENSER 300 MM 24/29 , 24/29 WITH SCREW THREAD CONNECTOR	583
182.181.06	LIEBIG CONDENSER 300 MM 29/32 , 29/32 WITH SCREW THREAD CONNECTOR	689
182.181.10	LIEBIG CONDENSER 400MM 24/29 , 24/29 WITH SCREW THREAD CONNECTOR	759
182.181.11	LIEBIG CONDENSER 400 MM 29/32 , 29/32 WITH SCREW THREAD CONNECTOR	759
182.202.01	LIEBIG CONDENSER 160 MM 14/23 , 14/23 WITH GLASS CONNECTOR	434
182.202.01A	LIEBIG CONDENSER 160 MM 19/26 , 19/26 WITH GLASS CONNECTOR	434
182.204.02	LIEBIG CONDENSER 200 MM 19/26, 19/26 WITH GLASS CONNECTOR	326
182.202.02	LIEBIG CONDENSER 250 MM 19/26 , 19/26 WITH GLASS CONNECTOR	469
182.202.03	LIEBIG CONDENSER 250 MM 24/29 , 24/29 WITH GLASS CONNECTOR	469
182.202.03A	LIEBIG CONDENSER 250 MM 29/32 , 29/32 WITH GLASS CONNECTOR	469
182.202.04	LIEBIG CONDENSER 300 MM 19/26, 19/26 WITH GLASS CONNECTOR	541
182.202.05	LIEBIG CONDENSER 300 MM 24/29 , 24/29 WITH GLASS CONNECTOR	399
182.202.06	LIEBIG CONDENSER 300 MM 29/32 , 29/32 WITH GLASS CONNECTOR	649
182.202.10	LIEBIG CONDENSER 400MM 24/29 , 24/29 WITH GLASS CONNECTOR	446
182.202.11	LIEBIG CONDENSER 400 MM 29/32 , 29/32 WITH GLASS CONNECTOR	723
183.181.01	COIL CONDENSER 160 MM 14/23 , 14/23 WITH SCREW THREAD CONNECTOR	713
183.181.01A	COIL CONDENSER 160 MM 19/26 , 19/26 WITH SCREW THREAD CONNECTOR	713
183.181.02A	COIL CONDENSER 250 MM 14/23 , 14/23 WITH SCREW THREAD CONNECTOR	855
183.181.03	COIL CONDENSER 250 MM 19/26 , 19/26 WITH SCREW THREAD CONNECTOR	855

183.181.04	COIL CONDENSER 250 MM 24/29 , 24/29 WITH SCREW THREAD CONNECTOR	855
183.181.04A	COIL CONDENSER 250 MM 29/32 , 29/32 WITH SCREW THREAD CONNECTOR	855
183.181.05	COIL CONDENSER 300 MM 24/29 , 24/29 WITH SCREW THREAD CONNECTOR	1098
183.181.06	COIL CONDENSER 300 MM 29/32, 29/32 WITH SCREW THREAD CONNECTOR	1098
183.181.07	COIL CONDENSER 400 MM 29/32 , 29/32 WITH SCREW THREAD CONNECTOR	1117
183.202.01	COIL CONDENSER 160 MM 14/23 , 14/23 WITH GLASS CONNECTOR	675
183.202.01A	COIL CONDENSER 160 MM 19/26 , 19/26 WITH GLASS CONNECTOR	675
183.202.02A	COIL CONDENSER 250 MM 14/23 , 14/23 WITH GLASS CONNECTOR	821
183.202.03	COIL CONDENSER 250 MM 19/26 , 19/26 WITH GLASS CONNECTOR	821
183.202.04	COIL CONDENSER 250 MM 24/29 , 24/29 WITH GLASS CONNECTOR	821
183.202.04A	COIL CONDENSER 250 MM 29/32 , 29/32 WITH GLASS CONNECTOR	821
183.202.05	COIL CONDENSER 300 MM 24/29 , 24/29 WITH GLASS CONNECTOR	641
183.202.06	COIL CONDENSER 300 MM 29/32, 29/32 WITH GLASS CONNECTOR	1075
183.202.08	COIL CONDENSER 400 MM 24/29 , 24/29 WITH GLASS CONNECTOR	698
183.202.07	COIL CONDENSER 400 MM 29/32 , 29/32 WITH GLASS CONNECTOR	1094
183.202.09	COIL CONDENSER 500 MM 24/29 , 24/29 WITH GLASS CONNECTOR	882
190.181.05	ALLIHIN CONDENSER 160 MM 14/23 , 14/23 WITH SCREW THREAD CONNECTOR	713
190.181.06	ALLIHIN CONDENSER 160 MM 19/26 , 19/26 WITH SCREW THREAD CONNECTOR	713
190.181.07	ALLIHIN CONDENSER 250 MM 14/23 , 14/23 WITH SCREW THREAD CONNECTOR	766
190.181.08	ALLIHIN CONDENSER 250 MM 19/26 , 19/26 WITH SCREW THREAD CONNECTOR	766
190.181.09	ALLIHIN CONDENSER 250 MM 24/29 , 24/29 WITH SCREW THREAD CONNECTOR	766
190.181.09A	ALLIHIN CONDENSER 250 MM 29/32 , 29/32 WITH SCREW THREAD CONNECTOR	833
190.181.10	ALLIHIN CONDENSER 300 MM 24/29 , 24/29 WITH SCREW THREAD CONNECTOR	906
190.181.11	ALLIHIN CONDENSER 300 MM 29/32, 29/32 WITH SCREW THREAD CONNECTOR	906
190.181.12	ALLIHIN CONDENSER 400 MM 24/29 , 24/29 WITH SCREW THREAD CONNECTOR	1028
190.181.13	ALLIHIN CONDENSER 400 MM 29/32 , 29/32 WITH SCREW THREAD CONNECTOR	1028
190.202.05	ALLIHIN CONDENSER 160 MM 14/23 , 14/23 WITH GLASS CONNECTOR	675
190.202.06	ALLIHIN CONDENSER 160 MM 19/26 , 19/26 WITH GLASS CONNECTOR	675
190.204.06A	ALLIHIN CONDENSER 200 MM 19/26 , 19/26 WITH GLASS CONNECTOR	457
190.202.07	ALLIHIN CONDENSER 250 MM 14/23 , 14/23 WITH GLASS CONNECTOR	730
190.202.08	ALLIHIN CONDENSER 250 MM 19/26 , 19/26 WITH GLASS CONNECTOR	730
190.202.09	ALLIHIN CONDENSER 250 MM 24/29 , 24/29 WITH GLASS CONNECTOR	730
190.202.09A	ALLIHIN CONDENSER 250 MM 29/32 , 29/32 WITH GLASS CONNECTOR	777
190.202.10	ALLIHIN CONDENSER 300 MM 24/29 , 24/29 WITH GLASS CONNECTOR	588
190.202.11	ALLIHIN CONDENSER 300 MM 29/32, 29/32 WITH GLASS CONNECTOR	876
190.202.12	ALLIHIN CONDENSER 400 MM 24/29 , 24/29 WITH GLASS CONNECTOR	667
190.202.13	ALLIHIN CONDENSER 400 MM 29/32 , 29/32 WITH GLASS CONNECTOR	1003
190.202.14	ALLIHIN CONDENSER 600 MM 29/32 , 29/32 WITH GLASS CONNECTOR	935
190.181.01A	DIMROTH CONDENSER 160 MM 14/23 , 14/23 WITH SCREW THREAD CONNECTOR	864

190.181.02A	DIMROTH CONDENSER 160 MM 19/26 , 19/26 WITH SCREW THREAD CONNECTOR	864
190.181.03A	DIMROTH CONDENSER 250 MM 19/26 , 19/26 WITH SCREW THREAD CONNECTOR	979
190.181.04A	DIMROTH CONDENSER 250 MM 24/29 , 24/29 WITH SCREW THREAD CONNECTOR	979
190.181.05A	DIMROTH CONDENSER 250 MM 29/32 , 29/32 WITH SCREW THREAD CONNECTOR	979
190.181.06A	DIMROTH CONDENSER 300 MM 24/29 , 24/29 WITH SCREW THREAD CONNECTOR	1065
190.181.07A	DIMROTH CONDENSER 300 MM 29/32, 29/32 WITH SCREW THREAD CONNECTOR	1065
190.181.08A	DIMROTH CONDENSER 400 MM 29/32 , 29/32 WITH SCREW THREAD CONNECTOR	1209
190.204.01	DIMROTH CONDENSER 160 MM 14/23 , 14/23 WITH GLASS CONNECTOR	806
190.204.02	DIMROTH CONDENSER 160 MM 19/26 , 19/26 WITH GLASS CONNECTOR	806
190.204.03	DIMROTH CONDENSER 250 MM 19/26 , 19/26 WITH GLASS CONNECTOR	921
190.204.04	DIMROTH CONDENSER 250 MM 24/29 , 24/29 WITH GLASS CONNECTOR	921
190.204.05	DIMROTH CONDENSER 250 MM 29/32 , 29/32 WITH GLASS CONNECTOR	921
190.204.06	DIMROTH CONDENSER 300 MM 24/29 , 24/29 WITH GLASS CONNECTOR	1008
190.204.07	DIMROTH CONDENSER 300 MM 29/32, 29/32 WITH GLASS CONNECTOR	1008
190.204.08	DIMROTH CONDENSER 400 MM 29/32 , 29/32 WITH GLASS CONNECTOR	1151
191.181.01	ALLIHIN CONDENSER 45/40 FOR SOXHLET WITH SCREW THREAD CONNECTOR 300MM FOR 100ML EXTRACTOR	888
191.181.01A	ALLIHIN CONDENSER 45/40 FOR SOXHLET WITH SCREW THREAD CONNECTOR 400MM FOR 250ML EXTRACTOR	887
191.181.02	ALLIHIN CONDENSER 60/46 FOR SOXHLET WITH SCREW THREAD CONNECTOR 400MM FOR 500ML EXTRACTOR	1424
191.181.03	ALLIHIN CONDENSER 71/55 FOR SOXHLET WITH SCREW THREAD CONNECTOR 400MM FOR 1000ML EXTRACTOR	1673
191.202.01A	ALLIHIN CONDENSER 45/40 FOR SOXHLET WITH GLASS CONNECTOR 400MM FOR 250ML EXTRACTOR	852
191.202.02	ALLIHIN CONDENSER 60/46 FOR SOXHLET WITH GLASS CONNECTOR 400MM FOR 500ML EXTRACTOR	1412
191.202.03	ALLIHIN CONDENSER 71/55 FOR SOXHLET WITH GLASS CONNECTOR 400MM FOR 1000ML EXTRACTOR	1671
191.204.00	ALLIHIN CONDENSER 34/35 24/29 FOR SOXHLET WITH GLASS CONNECTOR FOR 60ML EXTRACTOR	530
191.202.01B	ALLIHIN CONDENSER 40/38 24/29 FOR SOXHLET WITH GLASS CONNECTOR FOR 100ML EXTRACTOR	683
191.204.01	ALLIHIN CONDENSER 50/42 24/29 FOR SOXHLET WITH GLASS CONNECTOR FOR 200ML EXTRACTOR	956
192.181.01	DIMROTH CONDENSER 45/40 FOR SOXHLET WITH SCREW THREAD CONNECTOR 300MM FOR 100ML EXTRACTOR	1245
192.181.01A	DIMROTH CONDENSER 45/40 FOR SOXHLET WITH SCREW THREAD CONNECTOR 400MM FOR 250ML EXTRACTOR	1244
192.181.02	DIMROTH CONDENSER 60/46 FOR SOXHLET WITH SCREW THREAD CONNECTOR 400MM FOR 500ML EXTRACTOR	1495
192.181.03	DIMROTH CONDENSER 71/55 FOR SOXHLET WITH SCREW THREAD CONNECTOR 400MM FOR 1000ML EXTRACTOR	1854

192.202.01	DIMROTH CONDENSER 45/40 FOR SOXHLET WITH GLASS CONNECTOR 300MM FOR 100ML EXTRACTOR	1227
192.202.01A	DIMROTH CONDENSER 45/40 FOR SOXHLET WITH GLASS CONNECTOR 400MM FOR 250ML EXTRACTOR	1226
192.202.02	DIMROTH CONDENSER 60/46 FOR SOXHLET WITH GLASS CONNECTOR 400MM FOR 500ML EXTRACTOR	1486
192.202.03	DIMROTH CONDENSER 71/55 FOR SOXHLET WITH GLASS CONNECTOR 400MM FOR 1000ML EXTRACTOR	1859
210.202.03	SOXHLET EXTRACTION APPARATUS 60 ML 34/35, 24/29, WITH ALLIHIN CONDENSOR	1329
210.202.04B	SOXHLET EXTRACTION APPARATUS 100 ML 40/38, 24/29, WITH ALLIHIN CONDENSOR	1548
210.202.04	SOXHLET EXTRACTION APPARATUS 100 ML 45/40, 29/32, WITH ALLIHIN CONDENSOR	1548
210.202.06A	SOXHLET EXTRACTION APPARTUS 200ML 50/42, 24/29, WITH ALLIHIN CONDENSOR	2547
210.202.06	SOXHLET EXTRACTION APPARTUS 250ML 45/40, 29/32, WITH ALLIHIN CONDENSOR	2547
210.202.08	SOXHLET EXTRACTION APPARATUS 500 ML 60/46, 29/32, WITH ALLIHIN CONDENSOR	5310
210.202.09	SOXHLET EXTRACTION APPARATUS 1000 ML 71/55, 29/32, WITH ALLIHIN CONDENSOR	9580
210.202.12	SOXHLET EXTRACTION APPARATUS 100 ML 45/40, 29/32, WITH DIMROTH CONDENSOR	2415
210.202.13	SOXHLET EXTRACTION APPARTUS 150ML 45/40, 29/32, WITH DIMROTH CONDENSOR	2713
210.202.14	SOXHLET EXTRACTION APPARTUS 250ML 45/40, 29/32, WITH DIMROTH CONDENSOR	2971
210.202.15	SOXHLET EXTRACTION APPARATUS 500 ML 60/46, 29/32, WITH DIMROTH CONDENSOR	5377
210.202.16	SOXHLET EXTRACTION APPARATUS 1000 ML 71/55, 29/32, WITH DIMROTH CONDENSOR	9112
211.202.03	SPARE EXTRACTOR 60 ML 34/35, 24/29	640
211.202.04B	SPARE EXTRACTOR 100 ML 40/38, 24/29	941
211.202.04	SPARE EXTRACTOR 100 ML 45/40, 29/32	1030
211.202.06A	SPARE EXTRACTOR 200 ML 50/42, 24/29	1053
211.202.06	SPARE EXTRACTOR 250 ML 45/40, 29/32	1166
211.202.08	SPARE EXTRACTOR 500 ML 60/46, 29/32	2681
211.202.09	SPARE EXTRACTOR 1000 ML 71/55, 29/32	3397
202.202.01	29 BU ORGANIC CHEMISTRY SET 5 ITEMS AS DESCRIBE.	2237
203.202.01	27 BU ORGANIC CHEMISTRY SET 9 ITEMS AS DESCRIBE.	3275
207.202.01	27 BU ORGANIC CHEMISTRY SET 9 ITEMS AS DESCRIBE.	6496
229.202.01	BEAKER LOW FORM, WITH GRADUATION AND SPOUT, 5ML	92
229.202.02	BEAKER LOW FORM, WITH GRADUATION AND SPOUT, 10ML	94
229.202.03	BEAKER LOW FORM, WITH GRADUATION AND SPOUT, 25ML	96
229.202.04	BEAKER LOW FORM, WITH GRADUATION AND SPOUT, 50ML	63
229.202.05	BEAKER, LOW FORM, WITH GRADUATION AND SPOUT, 100ML	67
229.202.06	BEAKER LOW FORM, WITH GRADUATION AND SPOUT, 150ML	67
229.202.07	BEAKER LOW FORM, WITH GRADUATION AND SPOUT, 250ML	70
229.202.08	BEAKER LOW FORM, WITH GRADUATION AND SPOUT, 400ML	116
229.202.08A	BEAKER LOW FORM, WITH GRADUATION AND SPOUT, 500ML	113

229.202.09	BEAKER LOW FORM, WITH GRADUATION AND SPOUT, 600ML	146
229.202.10	BEAKER LOW FORM, WITH GRADUATION AND SPOUT, 1000ML	233
229.202.11	BEAKER LOW FORM, WITH GRADUATION AND SPOUT, 2000ML	456
229.202.13	BEAKER LOW FORM, WITH GRADUATION AND SPOUT, 3000ML	1193
229.202.14	BEAKER LOW FORM, WITH GRADUATION AND SPOUT, 5000ML	1761
229.202.15	BEAKER LOW FORM, WITH GRADUATION AND SPOUT, 10000ML	5481
228.202.10	BEAKER TABLET DISINTEGRATION	301
230.202.02	BEAKER TALL FORM, WITH GRADUATION AND SPOUT, 50ML	116
230.202.03	BEAKER TALL FORM, WITH GRADUATION AND SPOUT, 100ML	116
230.202.04	BEAKER TALL FORM, WITH GRADUATION AND SPOUT, 150ML	126
230.202.05	BEAKER TALL FORM, WITH GRADUATION AND SPOUT, 250ML	122
230.202.06	BEAKER TALL FORM, WITH GRADUATION AND SPOUT, 400ML	154
230.202.07A	BEAKER TALL FORM, WITH GRADUATION AND SPOUT, 500ML	161
230.202.07	BEAKER TALL FORM, WITH GRADUATION AND SPOUT, 600ML	218
230.202.08	BEAKER TALL FORM, WITH GRADUATION AND SPOUT, 1000ML	327
396.303.01	BEAKER TONG,SS, 250 MM	366
396.303.02	BEAKER TONG,SS, 300 MM	383
396.303.03	BEAKER TONG,SS, 250 MM	285
396.303.04	BEAKER TONG,SS, 300 MM	310
229.235.07	BEAKERS, LOW FORM, HEAVY DUTY, TOOLED TOP RIM AND SPOUT, DOUBLE METRIC SCALE, CAPACITY 250ML, GRADUATION INTERVAL 25ML, GRADUATION RANGE 25-200ML	171
229.235.08	BEAKERS, LOW FORM, HEAVY DUTY, TOOLED TOP RIM AND SPOUT, DOUBLE METRIC SCALE, CAPACITY 400ML, GRADUATION INTERVAL 25ML, GRADUATION RANGE 25-325ML	222
229.235.09	BEAKERS, LOW FORM, HEAVY DUTY, TOOLED TOP RIM AND SPOUT, DOUBLE METRIC SCALE, CAPACITY 600ML, GRADUATION INTERVAL 50ML, GRADUATION RANGE 50-500ML	260
229.235.10	BEAKERS, LOW FORM, HEAVY DUTY, TOOLED TOP RIM AND SPOUT, DOUBLE METRIC SCALE, CAPACITY 1000ML, GRADUATION INTERVAL 100ML, GRADUATION RANGE 100-1000ML	495
229.235.11	BEAKERS, LOW FORM, HEAVY DUTY, TOOLED TOP RIM AND SPOUT, DOUBLE METRIC SCALE, CAPACITY 2000ML, GRADUATION INTERVAL 200ML, GRADUATION RANGE 200-1400ML	779
229.235.14	BEAKERS, LOW FORM, HEAVY DUTY, TOOLED TOP RIM AND SPOUT, DOUBLE METRIC SCALE, CAPACITY 4000ML, GRADUATION INTERVAL 500ML, GRADUATION RANGE 500-3500ML	1979
593.303.06	beaker brush	65
179.303.01	MEASURING JUGS- 250ML	37
179.303.05	MEASURING JUGS- 500ML EURO DESIGN	47
179.303.06	MEASURING JUGS- 1000ML EURO DESIGN	71
179.303.07	MEASURING JUGS- 2000ML EURO DESIGN	126
179.303.08	MEASURING JUGS- 3000ML EURO DESIGN	210
179.303.09	MEASURING JUGS- 5000ML EURO DESIGN	327
101.303.01	BEAKER (EURO DESIGN) 25ML	17
101.303.02	BEAKER (EURO DESIGN) 50ML	18
101.303.03	BEAKER (EURO DESIGN) 100ML	19
101.303.04	BEAKER (EURO DESIGN) 250ML	32
101.303.05	BEAKER (EURO DESIGN) 500ML	45
101.303.06	BEAKER (EURO DESIGN) 1000ML	76
101.303.07	BEAKER (EURO DESIGN) 2000ML	134

101.303.08	BEAKER (EURO DESIGN) 5000ML	327
231.202.01	ERLENMEYER FLASK NARROW NECK 25ML	75
231.202.02	ERLENMEYER FLASK NARROW NECK 50ML	75
231.202.03	ERLENMEYER FLASK NARROW NECK 100ML	75
231.204.03A	ERLENMEYER FLASK NARROW NECK 150ML	95
231.202.04	ERLENMEYER FLASK NARROW NECK 250ML	116
231.202.05	ERLENMEYER FLASK NARROW NECK 500ML	165
231.202.06	ERLENMEYER FLASKS NARROW NECK 1000 ML	286
231.202.07	ERLENMEYER FLASKS, NARROW NECK 2000ML	495
231.202.08	ERLENMEYER FLASKS, NARROW NECK 3000ML	1343
231.202.09	ERLENMEYER FLASKS, NARROW NECK 5000ML	2207
232.202.01	ERLENMEYER FLASK WIDE NECK 25ML	82
232.202.02	ERLENMEYER FLASK, WIDE NECK 50ML	84
232.202.03	ERLENMEYER FLASK, WIDE NECK 100ML	86
232.202.05	ERLENMEYER FLASK WIDE NECK 250ML	124
232.202.07	ERLENMEYER FLASK WIDE NECK 500 ML	193
232.202.08	ERLENMEYER FLASK WIDE NECK 1000 ML	334
111.303.01	CONICAL FLASK 100ML	60
111.303.02	CONICAL FLASK 250ML	72
111.303.03	CONICAL FLASK 500ML	118
233.202.01	ROUND BOTTOM FLASK NARROW NECK 50ML	87
233.202.02	ROUND BOTTOM FLASK NARROW NECK 100ML	96
233.203.02	ROUND BOTTOM FLASK NARROW NECK 150ML	108
233.202.03	ROUND BOTTOM FLASK NARROW NECK 250ML	108
233.202.04	ROUND BOTTOM FLASK NARROW NECK 500ML	184
233.202.05	ROUND BOTTOM FLASK NARROW NECK 1000ML	257
233.202.06	ROUND BOTTOM FLASK NARROW NECK 2000ML	565
233.202.07	ROUND BOTTOM FLASK NARROW NECK 3000ML	1451
233.202.08	ROUND BOTTOM FLASK NARROW NECK 5000ML	2391
233.202.09	ROUND BOTTOM FLASK NARROW NECK 10000ML	5000
233.202.10	ROUND BOTTOM FLASK NARROW NECK 20000ML	9191
234.202.01	ROUND BOTTOM FLASK WIDE NECK 50ML	96
234.202.02	ROUND BOTTOM FLASK WIDE NECK 100ML	106
234.202.03	ROUND BOTTOM FLASK WIDE NECK 250ML	118
234.202.04	ROUND BOTTOM FLASK WIDE NECK 500ML	203
234.202.05	ROUND BOTTOM FLASK WIDE NECK 1000ML	277
235.202.01	FLAT BOTTOM FLASK NARROW NECK 50ML	87
235.202.02	FLAT BOTTOM FLASK NARROW NECK 100ML	103
235.204.02	FLAT BOTTOM FLASK NARROW NECK 150ML	108
235.202.03	FLAT BOTTOM FLASK NARROW NECK 250ML	116
235.204.03	FLAT BOTTOM FLASK NARROW NECK 300ML	161
235.202.04	FLAT BOTTOM FLASK NARROW NECK 500ML	189
235.202.05	FLAT BOTTOM FLASK NARROW NECK 1000ML	279
235.202.06	FLAT BOTTOM FLASK NARROW NECK 2000ML	538
235.202.07	FLAT BOTTOM FLASK NARROW NECK 3000ML	1479
235.202.08	FLAT BOTTOM FLASK NARROW NECK 5000ML	2420
235.202.09	FLAT BOTTOM FLASK NARROW NECK 10000ML	5645
235.202.10	FLAT BOTTOM FLASK NARROW NECK 20000ML	9404
236.202.01	FLAT BOTTOM FLASK WIDE MOUTH 50ML	95
236.202.02	FLAT BOTTOM FLASK WIDE MOUTH 100ML	105
236.202.03	FLAT BOTTOM FLASK WIDE MOUTH 250ML	116

236.202.04	FLAT BOTTOM FLASK WIDE MOUTH 500ML	201
236.202.05	FLAT BOTTOM FLASK WIDE MOUTH 1000ML	274
396.303.05	FLASK TONG, SS, 250 MM	386
396.303.06	FLASK TONG, SS, 300 MM	386
396.303.07	FLASK TONG, SS, 250 MM	282
396.303.08	FLASK TONG, SS, 300 MM	310
593.303.04	Flask brush	81
115.303.01	FLASK STAND	175
417.303.01	Flask holder	1899
418.303.01	Hand Grip	1064
245.202.01	WEIGHING SCOOPS 3 ML	160
245.202.02	WEIGHING SCOOPS 6 ML	179
245.202.03	WEIGHING SCOOPS 10 ML	209
246.202.01	DISHES CRYSTALLIZING 40 X 25 WITHOUT SPOUT	119
246.202.02	DISHES CRYSTALLIZING 50 X 30 WITHOUT SPOUT	124
246.202.03	DISHES CRYSTALLIZING 60 X 35 WITHOUT SPOUT	151
246.202.04	DISHES CRYSTALLIZING 70 X 40 WITHOUT SPOUT	207
246.202.05	DISHES CRYSTALLIZING 80 X 45 WITHOUT SPOUT	224
246.202.06	DISHES CRYSTALLIZING 95 X 55 WITHOUT SPOUT	373
246.202.08	DISHES CRYSTALLIZING 140 X 75 WITHOUT SPOUT	645
246.202.09	DISHES CRYSTALLIZING 190 X 90 WITHOUT SPOUT	1075
246.202.01S	DISHES CRYSTALLIZING 40 X 25 WITH SPOUT	128
246.202.02S	DISHES CRYSTALLIZING 50 X 30 WITH SPOUT	142
246.202.03S	DISHES CRYSTALLIZING 60 X 35 WITH SPOUT	168
246.202.04S	DISHES CRYSTALLIZING 70 X 40 WITH SPOUT	223
246.202.05S	DISHES CRYSTALLIZING 80 X 45 WITH SPOUT	242
246.202.06S	DISHES CRYSTALLIZING 95 X 55 WITH SPOUT	361
246.202.08S	DISHES CRYSTALLIZING 140 X 75 WITH SPOUT	638
246.202.09S	DISHES CRYSTALLIZING 190 X 90 WITH SPOUT	1065
248.202.01	PETRI DISH, BORO 3.3 GLASS, OD 50MM, HEIGHT 17MM	155
248.202.02	PETRI DISH, BORO 3.3 GLASS, OD 80MM, HEIGHT 17MM	191
248.202.03	PETRI DISH, BORO 3.3 GLASS, OD 100MM, HEIGHT 17MM	228
248.202.04	PETRI DISH, BORO 3.3 GLASS, OD 150MM, HEIGHT 20MM	567
248.202.05	PETRI DISH, BORO 3.3 GLASS, OD 200MM, HEIGHT 20MM	1227
124.303.01	PETRI DISH 50MM	29
124.303.02	PETRI DISH 75MM	33
124.303.03	PETRI DISH 100MM	39
124.303.04	PETRI DISH 125MM	62
124.303.05	PETRI DISH 150MM	77
159.303.01	PETRI DISH (DISPOSABLE) - 90 mm Radiation Size	16
160.303.01	RACK FOR PETRI DISHES -90mm	1494
160.303.02	RACK FOR PETRI DISHES -60mm	1391
518.303.01	SILICA CRUCIBLE, WITH LID UPTO 1000 °C,	699
518.303.02	SILICA CRUCIBLE, WITH LID UPTO 1000 °C	775
518.303.03	SILICA CRUCIBLE, WITH LID UPTO 1000 °C	1367
518.303.04	SILICA CRUCIBLE, WITH LID UPTO 1000 °C	2260
518.303.05	SILICA CRUCIBLE, WITH LID UPTO 1000 °C	2828
518.303.06	SILICA CRUCIBLE, WITH LID UPTO 1000 °C	3276
519.303.01	SILICA CRUCIBLE, WITHOUT LID, UPTO 1000°C	349
519.303.02	SILICA CRUCIBLE, WITHOUT LID, UPTO 1000°C	388
519.303.03	SILICA CRUCIBLE, WITHOUT LID, UPTO 1000°C	746

519.303.04	SILICA CRUCIBLE, WITHOUT LID, UPTO 1000°C	1264
519.303.05	SILICA CRUCIBLE, WITHOUT LID, UPTO 1000°C	1609
519.303.06	SILICA CRUCIBLE, WITHOUT LID, UPTO 1000°C	1961
521.303.01	Quartz Crucible without lid	683
521.303.02	Quartz Crucible without lid	763
521.303.03	Quartz Crucible without lid	1192
521.303.04	Quartz Crucible without lid	2298
521.303.05	Quartz Crucible with lid	1176
521.303.06	Quartz Crucible with lid	1318
521.303.07	Quartz Crucible with lid	1884
521.303.08	Quartz Crucible with lid	3688
522.303.13	Crucible Porcelian with lid squat form, maximum temperature upto 1150°C	106
522.303.14	Crucible Porcelian with lid squat form, maximum temperature upto 1150°C	119
522.303.15	Crucible Porcelian with lid squat form, maximum temperature upto 1150°C	146
522.303.16	Crucible Porcelian with lid squat form, maximum temperature upto 1150°C	168
522.303.17	Crucible Porcelian with lid squat form, maximum temperature upto 1150°C	203
522.303.18	Crucible Porcelian with lid squat form, maximum temperature upto 1150°C	308
522.303.19	Crucible Porcelian with lid squat form, maximum temperature upto 1150°C	351
522.303.20	Crucible Porcelian with lid squat form, maximum temperature upto 1150°C	485
523.303.11	Crucible Porcelain with lid tall form , maximum temperature upto 1150°C	106
523.303.12	Crucible Porcelain with lid tall form , maximum temperature upto 1150°C	119
523.303.13	Crucible Porcelain with lid tall form , maximum temperature upto 1150°C	124
523.303.14	Crucible Porcelain with lid tall form , maximum temperature upto 1150°C	144
523.303.15	Crucible Porcelain with lid tall form , maximum temperature upto 1150°C	168
523.303.16	Crucible Porcelain with lid tall form , maximum temperature upto 1150°C	190
523.303.17	Crucible Porcelain with lid tall form , maximum temperature upto 1150°C	223
523.303.18	Crucible Porcelain with lid tall form , maximum temperature upto 1150°C	303
523.303.19	Crucible Porcelain with lid tall form , maximum temperature upto 1150°C	459
355.303.01	CRUCIBLE TONG 150 mm	148
355.303.02	CRUCIBLE TONG 200 mm	188
355.303.03	CRUCIBLE TONG 250 mm	273
355.303.04	CRUCIBLE TONG 300 mm	345
355.303.05	CRUCIBLE TONG 375 mm	461
355.303.06	CRUCIBLE TONG 450 mm	547
355.303.07	CRUCIBLE TONG 600 mm	1164
367.303.01	CRUCIBLE TONG 150 mm	126
367.303.02	CRUCIBLE TONG 200 mm	144
367.303.03	CRUCIBLE TONG 300 mm	272
367.303.04	CRUCIBLE TONG 150 mm	130
367.303.05	CRUCIBLE TONG 200 mm	144
367.303.06	CRUCIBLE TONG 300 mm	253
528.303.07	Evaporating Dishes ceramic, 35 ML	119
528.303.08	Evaporating Dishes ceramic, 70 ML	131

528.303.09	Evaporating Dishes creamic, 80 ML	144
528.303.10	Evaporating Dishes creamic, 120 ML	149
528.303.11	Evaporating Dishes creamic, 150 ML	160
528.303.12	Evaporating Dishes creamic, 250 ML	171
528.303.13	Evaporating Dishes creamic, 385 ML	403
528.303.14	Evaporating Dishes creamic, 525 ML	603
528.303.15	Evaporating Dishes creamic, 765 ML	1252
528.303.16	Evaporating Dishes creamic, 1285 ML	1546
528.303.17	Evaporating Dishes creamic, 2100 ML	1888
528.303.18	Evaporating Dishes creamic, 3250 ML	3630
529.303.08	Pestle & Mortar , 60 x 44 mm(IDXH)	192
529.303.09	Pestle & Mortar , 75 x 48 mm(IDXH)	220
529.303.10	Pestle & Mortar , 85 x 70 mm(IDXH)	258
529.303.11	Pestle & Mortar , 100 x 70 mm(IDXH)	362
529.303.12	Pestle & Mortar , 117 x 80 mm(IDXH)	482
529.303.13	Pestle & Mortar , 125 x 88 mm(IDXH)	549
529.303.15	Pestle & Mortar , 150 x 100 mm(IDXH)	694
529.303.16	Pestle & Mortar , 175 x 115 mm(IDXH)	1440
529.303.17	Pestle & Mortar , 200 x 140 mm(IDXH)	1503
529.303.18	Pestle & Mortar , 250 x 175 mm(IDXH)	5155
529.303.19	Pestle & Mortar , 300 x 205 mm(IDXH)	7220
529.303.20	Pestle & Mortar ,350 mm ID	14860
529.303.21	Pestle & Mortar ,400 mm ID	22286
249.202.01	DESSICATOR WITH LID PLAIN 150 MM	2405
249.202.02	DESSICATOR WITH LID PLAIN 210 MM	4883
249.202.03	DESSICATORS WITH LID PLAIN 250MM	7025
249.202.04	DESSICATORS WITH LID PLAIN 300 MM	15015
250.202.01	DESSICATORS WITH VACUUM 150 MM	4148
250.202.02	DESSICATOR WITH VACUUM 210 MM	7298
250.202.03	DESICCATORS WITH VACUUM 250 M	12075
250.202.04	DESICCATORS WITH VACUUM 300 MM	20790
118.303.01	DESICCATOR (VACCUM) 150MM, Flange 171mm, I.D. 150mm	1494
118.303.02	DESICCATOR (VACCUM) 200MM,Flange 232mm, I.D. 199mm	2266
118.303.03	DESICCATOR (VACCUM) 250MM,Flange 276mm, I.D. 240mm	2884
118.303.04	DESICCATOR (VACCUM) 300MM,Flange 340mm, I.D. 300mm	4428
119.303.01	DESICCATOR (PLAIN) 150MM,Flange 171mm, I.D. 150mm	927
119.303.02	DESICCATOR (PLAIN) 200MM,Flange 232mm, I.D. 199mm	1700
119.303.03	DESICCATOR (PLAIN) 250MM,Flange 276mm, I.D. 250mm	2369
119.303.04	DESICCATOR (PLAIN) 300MM,Flange 340mm, I.D. 300mm	3708
185.303.01	LABORATORY TRAY- 450x 350 x 75 mm	295
185.303.02	LABORATORY TRAY- 375x 300x 75mm	224
186.303.01	UTILITY TRAY- 375x 350 x 130mm	419
187.303.01	CARRIER TRAY- 380x240x115mm	515
205.303.01	DRAINING RACK	3090
117.303.01	RETORT STAND 225x150mm- Side Hole	593
117.303.02	RETORT STAND 300x200mm- Centre Hole	978
117.303.03	RETORT STAND 300x200mm- Side Hole	978
309.303.01	RETORT STAND 150 x 100mm	621
309.303.02	RETORT STAND 200 x 125mm	860
309.303.03	RETORT STAND 250 x 150mm	1162
310.303.01	RETORT STAND 150 x 100 mm	512

310.303.02	RETORT STAND 175 x 125 mm	614
310.303.03	RETORT STAND 200 x 125mm	664
310.303.04	RETORT STAND 200 x 125mm	715
310.303.05	RETORT STAND 225 x 150mm	1113
310.303.06	RETORT STAND 250 x 150mm	1336
310.303.07	RETORT STAND 250 x 200mm	1708
310.303.08	RETORT STAND 300 x 175mm	1971
310.303.09	RETORT STAND 250 x 150mm	1426
313.303.01	RETORT RINGS - 50 mm	166
313.303.02	RETORT RINGS - 62.5mm	166
313.303.03	RETORT RINGS- 75mm	187
313.303.04	RETORT RINGS - 100mm	188
313.303.05	RETORT RINGS - 125mm	209
313.303.06	RETORT RINGS - 150mm	210
313.303.07	RETORT RINGS - 200mm	217
393.303.01	RETORT RING , MS CHROME WITH ROD	224
393.303.02	RETORT RING , MS CHROME WITH ROD	238
393.303.03	RETORT RING , MS CHROME WITH ROD	271
393.303.04	RETORT RING , MS CHROME WITH ROD	304
393.303.05	RETORT RING , MS CHROME WITH ROD	281
393.303.06	RETORT RING , MS CHROME WITH BOSS HEAD	261
393.303.07	RETORT RING , MS CHROME WITH BOSS HEAD	248
393.303.08	RETORT RING , MS CHROME WITH BOSS HEAD	308
393.303.09	RETORT RING , MS CHROME WITH BOSS HEAD	334
393.303.10	RETORT RING , MS CHROME WITH BOSS HEAD	362
324.303.01	RETORT CLAMP ALUMINIUM , CORK LINED - Cross Pattern, to hold upto 50 - 65 mm circles	322
324.303.04	RETORT CLAMP ZINC , CORK LINED - Cross Pattern, to hold upto 50 - 65 mm circles	300
326.303.02	RETORT CLAMP ALUMINIUM, SILICONE SLEEVED- Three Prongs, to hold upto 50 - 65 mm circles	345
328.303.01	UNIVERSAL CLAMP ALUMINIUM , CORK LINED - to hold upto 50 - 65 mm circles	340
334.303.02	CONDENSOR CLAMP ALUMINIUM, SILICONE SLEEVED, FOUR PRONG- to hold upto 125 mm circles	839
335.303.02	CONDENSOR CLAMP ALUMINIUM, SILICONE SLEEVED, THREE PRONG- to hold upto 125 mm circles	839
390.303.01	RETORT CLAMP 3 PRONG PVC , ZINC	402
390.303.02	RETORT CLAMP 3 PRONG SILICONE, ZINC	427
390.303.03	RETORT CLAMP 3 PRONG PVC, ZINC	529
390.303.04	RETORT CLAMP 3 PRONG SILICONE, ZINC	564
391.303.01	RETORT CLAMP 2 PRONG STANDARD CORK, ZINC	418
391.303.02	RETORT CLAMP 2 PRONG STANDARD PVC, ZINC	421
391.303.03	RETORT CLAMP 2 PRONG STANDARD SILICONE, ZINC	421
391.303.04	RETORT CLAMP 2 PRONG STANDARD CORK, ZINC	530
391.303.05	RETORT CLAMP 2 PRONG STANDARD PVC, ZINC	524
391.303.06	RETORT CLAMP 2 PRONG STANDARD SILICONE, ZINC	551
337.303.03	BOSS HEAD - hold upto 25mm heavy, with rod screw	367
338.303.03	BOSS HEAD - hold upto 20mm heavy with rod screw	206
341.303.01	BOSS HEAD, ALUMINIUM, ROUND SCREW	162
341.303.03	BOSS HEAD, ALUMINIUM, ROD SCREW	158

341.303.04	BOSS HEAD, ZINC, ROUND SCREW	138
341.303.06	BOSS HEAD , ZINC, ROD SCREW	155
344.303.01	TRIPOD STAND 100 x 150 mm	220
344.303.02	TRIPOD STAND 100 x 175 mm	229
344.303.03	TRIPOD STAND 100 x 200 mm	240
344.303.04	TRIPOD STAND 125 x 150 mm	240
344.303.05	TRIPOD STAND 125 x 175 mm	249
344.303.06	TRIPOD STAND 125 x 200 mm	258
344.303.07	TRIPOD STAND 100 x 150 mm	207
344.303.08	TRIPOD STAND 100 x 175 mm	217
344.303.09	TRIPOD STAND 100 x 200 mm	229
344.303.10	TRIPOD STAND 125 x 150 mm	245
344.303.11	TRIPOD STAND 125 x 175 mm	240
344.303.12	TRIPOD STAND 125 x 200 mm	249
524.303.01	Wire gauge ceramic center, maximum temperature upto 800°C	57
524.303.02	Wire gauge ceramic center, maximum temperature upto 800°C	61
524.303.03	Wire gauge ceramic center, maximum temperature upto 800°C	65
524.303.04	Wire gauge ceramic center, maximum temperature upto 800°C	101
347.303.01	BUNSEN BURNER With Stop Cock L.P.G	509
347.303.02	BUNSEN BURNER With Stop Cock L.P.G	548
348.303.01	MEAKER BURNER Without Stop Cock	915
349.303.01	MEAKER BURNER With Stop Cock L.P.G	1138
349.303.02	MEAKER BURNER ECONOMIC With Stop Cock L.P.G	1078
406.BB.01	SAFETY BURNER TUBE , NATURAL RUBBER	80
406.BB.02	SAFETY BURNER TUBE , NATURAL RUBBER	104
406.BB.03	SAFETY BURNER TUBE , NATURAL RUBBER	144
406.BB.04	SAFETY BURNER TUBE , NATURAL RUBBER	160
426.BB.01	SAFETY BURNER TUBE, NEOPRENE	88
426.BB.02	SAFETY BURNER TUBE, NEOPRENE	112
426.BB.03	SAFETY BURNER TUBE, NEOPRENE	160
426.BB.04	SAFETY BURNER TUBE, NEOPRENE	165
370.303.09	LABORATORY JACK 120 x 140 mm	4254
370.303.10	LABORATORY JACK 200 x 200 mm	6833
370.303.11	LABORATORY JACK 250 x 250 mm	9216
410.303.01	RUBBER CORKS- Top Dia 9 x Bottom Dia 6 x Height 16	28
410.303.02	RUBBER CORKS- Top Dia 13 x Bottom Dia 9 x Height 15.5	31
410.303.03	RUBBER CORKS- Top Dia 14 x Bottom Dia 11 x Height 18.5	36
410.303.04	RUBBER CORKS- Top Dia 16.5 x Bottom Dia 13 x Height 20	44
410.303.05	RUBBER CORKS- Top Dia 19 x Bottom Dia 14 x Height 21	52
410.303.06	RUBBER CORKS- Top Dia 21 x Bottom Dia 15 x Height 22	57
410.303.07	RUBBER CORKS- Top Dia 22.5 x Bottom Dia 17.5 x Height 23	68
410.303.08	RUBBER CORKS- Top Dia 24.5 x Bottom Dia 20 x Height 24	94
410.303.09	RUBBER CORKS- Top Dia 26 x Bottom Dia 20 x Height 27.5	104
410.303.10	RUBBER CORKS- Top Dia 26.5 x Bottom Dia 21 x Height 27.5	120
410.303.11	RUBBER CORKS- Top Dia 28 x Bottom Dia 21.5 x Height 31	153
410.303.12	RUBBER CORKS- Top Dia 30 x Bottom Dia 26 x Height 33	182
410.303.13	RUBBER CORKS- Top Dia 33 x Bottom Dia 29 x Height 32	208
410.303.14	RUBBER CORKS- Top Dia 34.5 x Bottom Dia 30 x Height 34.5	229
410.303.15	RUBBER CORKS- Top Dia 38.5 x Bottom Dia 31 x Height 37	302
410.303.16	RUBBER CORKS- Top Dia 41.5 x Bottom Dia 32 x Height 42.5	338
410.303.17	RUBBER CORKS- Top Dia 42 x Bottom Dia 38 x Height 40.5	437

410.303.18	RUBBER CORKS- Top Dia 45 x Bottom Dia 35 x Height 36.5	442
410.303.19	RUBBER CORKS- Top Dia 49.5 x Bottom Dia 40 x Height 40.5	520
410.303.20	RUBBER CORKS- Top Dia 53.5 x Bottom Dia 48 x Height 33.5	588
410.303.21	RUBBER CORKS- Top Dia 58 x Bottom Dia 44 x Height 45	681
410.303.22	RUBBER CORKS- Top Dia 60 x Bottom Dia 51 x Height 56.5	967
410.303.23	RUBBER CORKS , EURO DESIGN (TRANSLUCENT)- bottom dia 3.5 mm Top dia 6.5 mm Height 15 mm	27
410.303.24	RUBBER CORKS , EURO DESIGN (TRANSLUCENT)- bottom dia 5 mm Top dia 9 mm Height 20 mm	28
410.303.25	RUBBER CORKS , EURO DESIGN (TRANSLUCENT)- bottom dia 8 mm Top dia 12 mm Height 20 mm	31
410.303.26	RUBBER CORKS , EURO DESIGN (TRANSLUCENT)- bottom dia 10.5 mm Top dia 14.5 mm Height 20 mm	36
410.303.27	RUBBER CORKS , EURO DESIGN (TRANSLUCENT)- bottom dia 12.5 mm Top dia 16.5 mm Height 20 mm	44
410.303.28	RUBBER CORKS , EURO DESIGN (TRANSLUCENT)- bottom dia 14 mm Top dia 18 mm Height 20 mm	60
410.303.29	RUBBER CORKS , EURO DESIGN (TRANSLUCENT)- bottom dia 17 mm Top dia 22 mm Height 25 mm	70
410.303.30	RUBBER CORKS , EURO DESIGN (TRANSLUCENT)- bottom dia 18 mm Top dia 24 mm Height 30 mm	83
410.303.31	RUBBER CORKS , EURO DESIGN (TRANSLUCENT)- bottom dia 21 mm Top dia 27 mm Height 30 mm	138
410.303.32	RUBBER CORKS , EURO DESIGN (TRANSLUCENT)- bottom dia 23 mm Top dia 29 mm Height 30 mm	151
410.303.33	RUBBER CORKS , EURO DESIGN (TRANSLUCENT)- bottom dia 26 mm Top dia 32 mm Height 30 mm	166
410.303.34	RUBBER CORKS , EURO DESIGN (TRANSLUCENT)- bottom dia 29 mm Top dia 35 mm Height 30 mm	192
410.303.35	RUBBER CORKS , EURO DESIGN (TRANSLUCENT)- bottom dia 31 mm Top dia 38 mm Height 35 mm	291
410.303.36	RUBBER CORKS , EURO DESIGN (TRANSLUCENT)- bottom dia 36 mm Top dia 44 mm Height 40 mm	387
410.303.37	RUBBER CORKS , EURO DESIGN (TRANSLUCENT)- bottom dia 41 mm Top dia 49 mm Height 40 mm	463
410.303.38	RUBBER CORKS , EURO DESIGN (TRANSLUCENT)- bottom dia 47 mm Top dia 55 mm Height 40 mm	541
410.303.39	RUBBER CORKS , EURO DESIGN (TRANSLUCENT)- bottom dia 50.5 mm Top dia 59.5 mm Height 45 mm	624
410.303.40	RUBBER CORKS , EURO DESIGN (TRANSLUCENT)- bottom dia 56 mm Top dia 65 mm Height 45 mm	1118
410.303.41	RUBBER CORKS , EURO DESIGN (TRANSLUCENT)- bottom dia 60 mm Top dia 70 mm Height 50 mm	1407
410.303.42	RUBBER CORKS , EURO DESIGN (TRANSLUCENT)- bottom dia 64.5 mm Top dia 75.5 mm Height 55 mm	1667
410.303.43	RUBBER CORKS , EURO DESIGN (TRANSLUCENT)- bottom dia 71 mm Top dia 83 mm Height 60 mm	1729
410.303.44	RUBBER CORKS , EURO DESIGN (TRANSLUCENT)- bottom dia 79 mm Top dia 92 mm Height 65 mm	1799
410.303.45	RUBBER CORKS , EURO DESIGN (TRANSLUCENT)- bottom dia 87 mm Top dia 100 mm Height 65 mm	2022

410.303.46	RUBBER CORKS , EURO DESIGN (TRANSLUCENT)- bottom dia 94 mm Top dia 107 mm Height 65 mm	2246
405.303.01	SILICON RUBBER CORK (TRANSLUCENT - Bottom Dia 9mm Top dia 11.5mm Height 20mm	238
405.303.02	SILICON RUBBER CORK (TRANSLUCENT) -Bottom Dia 11mm Top dia 14mm Height 24mm	374
405.303.03	SILICON RUBBER CORK (TRANSLUCENT) -Bottom Dia 13mm Top dia 16mm Height 24mm	477
405.303.04	SILICON RUBBER CORK (TRANSLUCENT) - Bottom Dia 15mm Top dia 18mm Height 24mm	551
405.303.05	SILICON RUBBER CORK (TRANSLUCENT) - Bottom Dia 17mm Top dia 20mm Height 26mm	674
405.303.06	SILICON RUBBER CORK (TRANSLUCENT) - Bottom Dia 18mm Top dia 21mm Height 26mm	735
405.303.07	SILICON RUBBER CORK (TRANSLUCENT) - Bottom Dia 19mm Top dia 22.5mm Height28mm	858
405.303.08	SILICON RUBBER CORK (TRANSLUCENT) -Bottom Dia 23mm Top dia 25.5mm Height 28mm	1089
405.303.09	SILICON RUBBER CORK (TRANSLUCENT) -Bottom Dia 25mm Top dia 28.5mm Height28mm	1307
405.303.10	SILICON RUBBER CORK (TRANSLUCENT) Bottom Dia 27mm Top dia 31mm Height 32mm	1579
405.303.11	SILICON RUBBER CORK (TRANSLUCENT) - Bottom Dia 29mm Top dia 33mm Height 32mm	2015
405.303.12	SILICON RUBBER CORK (TRANSLUCENT) - Bottom Dia 31mm Top dia 36mm Height35mm	2400
405.303.13	SILICON RUBBER CORK (TRANSLUCENT) -Bottom Dia 33mm Top dia 38.5mm Height38.5mm	3063
405.303.14	SILICONE RUBBER CORK , EURO DESIGN (TRANSLUCENT)- bottom dia 3.5 mm Top dia 6.5 mm Height 15 mm	111
405.303.15	SILICONE RUBBER CORK , EURO DESIGN (TRANSLUCENT)- bottom dia 5 mm Top dia 9 mm Height 20 mm	136
405.303.16	SILICONE RUBBER CORK , EURO DESIGN (TRANSLUCENT)- bottom dia 8 mm Top dia 12 mm Height 20 mm	172
405.303.17	SILICONE RUBBER CORK , EURO DESIGN (TRANSLUCENT)- bottom dia 10.5 mm Top dia 14.5 mm Height 20 mm	259
405.303.18	SILICONE RUBBER CORK , EURO DESIGN (TRANSLUCENT)- bottom dia 12.5 mm Top dia 16.5 mm Height 20 mm	318
405.303.19	SILICONE RUBBER CORK , EURO DESIGN (TRANSLUCENT)- bottom dia 14 mm Top dia 18 mm Height 20 mm	331
405.303.20	SILICONE RUBBER CORK , EURO DESIGN (TRANSLUCENT)- bottom dia 17 mm Top dia 22 mm Height 25 mm	582
405.303.21	SILICONE RUBBER CORK , EURO DESIGN (TRANSLUCENT)- bottom dia 18 mm Top dia 24 mm Height 30 mm	641
405.303.22	SILICONE RUBBER CORK , EURO DESIGN (TRANSLUCENT)- bottom dia 21 mm Top dia 27 mm Height 30 mm	752
405.303.23	SILICONE RUBBER CORK , EURO DESIGN (TRANSLUCENT)- bottom dia 23 mm Top dia 29 mm Height 30 mm	944
405.303.24	SILICONE RUBBER CORK , EURO DESIGN (TRANSLUCENT)- bottom dia 26 mm Top dia 32 mm Height 30 mm	1136

405.303.25	SILICONE RUBBER CORK , EURO DESIGN (TRANSLUCENT)- bottom dia 29 mm Top dia 35 mm Height 30 mm	1761
405.303.26	SILICONE RUBBER CORK , EURO DESIGN (TRANSLUCENT)- bottom dia 31 mm Top dia 38 mm Height 35 mm	2127
405.303.27	SILICONE RUBBER CORK , EURO DESIGN (TRANSLUCENT)- bottom dia 36 mm Top dia 44 mm Height 40 mm	2832
405.303.28	SILICONE RUBBER CORK , EURO DESIGN (TRANSLUCENT)- bottom dia 41 mm Top dia 49 mm Height 40 mm	3256
405.303.29	SILICONE RUBBER CORK , EURO DESIGN (TRANSLUCENT)- bottom dia 47 mm Top dia 55 mm Height 40 mm	3907
405.303.30	SILICONE RUBBER CORK , EURO DESIGN (TRANSLUCENT)- bottom dia 50.5 mm Top dia 59.5 mm Height 45 mm	4289
405.303.31	SILICONE RUBBER CORK , EURO DESIGN (TRANSLUCENT)- bottom dia 56 mm Top dia 65 mm Height 45 mm	4987
405.303.32	SILICONE RUBBER CORK , EURO DESIGN (TRANSLUCENT)- bottom dia 60 mm Top dia 70 mm Height 50 mm	7815
405.303.33	SILICONE RUBBER CORK , EURO DESIGN (TRANSLUCENT)- bottom dia 64.5 mm Top dia 75.5 mm Height 55 mm	9784
405.303.34	SILICONE RUBBER CORK , EURO DESIGN (TRANSLUCENT)- bottom dia 71 mm Top dia 83 mm Height 60 mm	12516
405.303.35	SILICONE RUBBER CORK , EURO DESIGN (TRANSLUCENT)- bottom dia 79 mm Top dia 92 mm Height 65 mm	16205
405.303.36	SILICONE RUBBER CORK , EURO DESIGN (TRANSLUCENT)- bottom dia 87 mm Top dia 100 mm Height 65 mm	21657
405.303.37	SILICONE RUBBER CORK , EURO DESIGN (TRANSLUCENT)- bottom dia 94 mm Top dia 107 mm Height 65 mm	23495
420.303.01	NEOPRENE RUBBER CORKS- Top Dia 7 x Bottom Dia 5 x Height 16	120
420.303.02	NEOPRENE RUBBER CORKS- Top Dia 9 x Bottom Dia 6 x Height 16	136
420.303.03	NEOPRENE RUBBER CORKS- Top Dia 10.5 x Bottom Dia 8 x Height 20	150
420.303.04	NEOPRENE RUBBER CORKS- Top Dia 11.5 x Bottom Dia 9 x Height 20	160
420.303.05	NEOPRENE RUBBER CORKS- Top Dia 12.5 x Bottom Dia 10 x Height 20	180
420.303.06	NEOPRENE RUBBER CORKS- Top Dia 14 x Bottom Dia 11 x Height 24	240
420.303.07	NEOPRENE RUBBER CORKS- Top Dia 16 x Bottom Dia 13 x Height 24	301
420.303.08	NEOPRENE RUBBER CORKS- Top Dia 18 x Bottom Dia 15 x Height 24	361
420.303.09	NEOPRENE RUBBER CORKS- Top Dia 20.5 x Bottom Dia 17 x Height 26	451
420.303.10	NEOPRENE RUBBER CORKS- Top Dia 21 x Bottom Dia 18 x Height 26	505
420.303.11	NEOPRENE RUBBER CORKS- Top Dia 22.5 x Bottom Dia 19 x Height 28	577
420.303.12	NEOPRENE RUBBER CORKS- Top Dia 24.5 x Bottom Dia 21 x Height 28	649
420.303.13	NEOPRENE RUBBER CORKS- Top Dia 26.5 x Bottom Dia 23 x Height 28	739
420.303.14	NEOPRENE RUBBER CORKS- Top Dia 28.5 x Bottom Dia 25 x Height 28	770
420.303.15	NEOPRENE RUBBER CORKS- Top Dia 31 x Bottom Dia 27 x Height 32	930
420.303.16	NEOPRENE RUBBER CORKS- Top Dia 31 x Bottom Dia 29 x Height 32	1122
420.303.17	NEOPRENE RUBBER CORKS- Top Dia 36 x Bottom Dia 31 x Height 35	1443
420.303.18	NEOPRENE RUBBER CORKS- Top Dia 38.5 x Bottom Dia 33 x Height 38.5	1804
420.303.19	NEOPRENE RUBBER CORKS- Top Dia 45.5 x Bottom Dia 35 x Height 36.5	2179
420.303.20	NEOPRENE RUBBER CORKS- Top Dia 42.5 x Bottom Dia 38 x Height 40.5	2525
420.303.21	NEOPRENE RUBBER CORKS- Top Dia 49.5 x Bottom Dia 40 x Height 40.5	2946

406.303.01	RUBBER TUBING - 4.0 mm bore	235
406.303.02	RUBBER TUBING - 5.0 mm bore	317
406.303.03	RUBBER TUBING - 6.0 mm bore	372
406.303.04	RUBBER TUBING - 7.0 mm bore	457
406.303.05	RUBBER TUBING - 8.0 mm bore	524
406.303.06	RUBBER TUBING - 9.0 mm bore	648
406.303.07	RUBBER TUBING - 10.0 mm bore	715
406.303.08	RUBBER TUBING - 12.0 mm bore	924
400.303.01	SILICON RUBBER TUBING- Inner Dia - 2 & Wall Thickness - 1	376
400.303.02	SILICON RUBBER TUBING - Inner Dia -3 Wall Thickness- 1	602
400.303.03	SILICON RUBBER TUBING - Inner Dia -3 Wall Thickness- 1.5	827
400.303.04	SILICON RUBBER TUBING - Inner Dia -4 Wall Thickness- 1	827
400.303.05	SILICON RUBBER TUBING - Inner Dia -4 Wall Thickness- 1.5	928
400.303.06	SILICON RUBBER TUBING - Inner Dia -5 Wall Thickness- 1	928
400.303.07	SILICON RUBBER TUBING - Inner Dia -5 Wall Thickness- 1.5	1341
400.303.08	SILICON RUBBER TUBING - Inner Dia -6 Wall Thickness- 1	1341
400.303.09	SILICON RUBBER TUBING - Inner Dia -6 Wall Thickness- 1.5	1542
400.303.10	SILICON RUBBER TUBING - Inner Dia -6 Wall Thickness- 2	1855
400.303.11	SILICON RUBBER TUBING - Inner Dia -6 Wall Thickness- 3	3778
400.303.12	SILICON RUBBER TUBING - Inner Dia -7 Wall Thickness- 1.5	1855
400.303.13	SILICON RUBBER TUBING - Inner Dia -7 Wall Thickness- 2	2129
400.303.14	SILICON RUBBER TUBING - Inner Dia -8 Wall Thickness- 1.5	2129
400.303.15	SILICON RUBBER TUBING - Inner Dia -8 Wall Thickness- 2	2255
400.303.16	SILICON RUBBER TUBING - Inner Dia -8 Wall Thickness- 3	4497
400.303.17	SILICON RUBBER TUBING - Inner Dia -9 Wall Thickness- 2	3307
400.303.18	SILICON RUBBER TUBING - Inner Dia -10 Wall Thickness- 2	4497
400.303.19	SILICON RUBBER TUBING - Inner Dia -10 Wall Thickness- 3	5197
400.303.20	SILICON RUBBER TUBING - Inner Dia -12 Wall Thickness- 3.5	6845
400.303.21	SILICON RUBBER TUBING - Inner Dia -14 Wall Thickness- 3	5842
400.303.22	SILICON RUBBER TUBING - Inner Dia -15 Wall Thickness- 4	9725
400.303.23	SILICON RUBBER TUBING - Inner Dia -16 Wall Thickness- 3	9990
408.303.01	PRESSURE RUBBER TUBING - 3.0 mm bore	386
408.303.02	PRESSURE RUBBER TUBING - 5.0 mm bore	477
408.303.03	PRESSURE RUBBER TUBING - 6.0 mm bore	575
408.303.04	PRESSURE RUBBER TUBING - 8.0 mm bore	687
408.303.05	PRESSURE RUBBER TUBING - 9.0 mm bore	772
408.303.06	PRESSURE RUBBER TUBING - 10.0 mm bore	1136
408.303.07	PRESSURE RUBBER TUBING - 12.0 mm bore	1488
409.303.01	HIGH PRESSURE RUBBER TUBING - 3.0 mm bore	638
409.303.02	HIGH PRESSURE RUBBER TUBING - 5.0 mm bore	765
409.303.03	HIGH PRESSURE RUBBER TUBING - 6.0 mm bore	884
409.303.04	HIGH PRESSURE RUBBER TUBING - 8.0 mm bore	1101
409.303.05	HIGH PRESSURE RUBBER TUBING - 9.0 mm bore	1170
409.303.07	HIGH PRESSURE RUBBER TUBING - 10.0 mm bore	1691
409.303.06	HIGH PRESSURE RUBBER TUBING - 12.0 mm bore	1806
401.303.01	PRESSURE RUBBER TUBING GREEN - 6.4 mm bore	1150
403.303.01	BLOOD PRESSURE RUBBER TUBING GREEN SUPERIOR- 3 mm bore	701
400.350.03	SILICONE PLATINUM CURED TUBING - 3mm bore	128
400.350.05	SILICONE PLATINUM CURED TUBING - 4mm bore	144
400.350.07	SILICONE PLATINUM CURED TUBING - 5mm bore	195
400.350.09	SILICONE PLATINUM CURED TUBING - 6mm bore	225

400.350.10	SILICONE PLATINUM CURED TUBING - 6mm bore	253
400.350.12	SILICONE PLATINUM CURED TUBING - 7mm bore	253
400.350.13	SILICONE PLATINUM CURED TUBING - 7mm bore	295
400.350.14	SILICONE PLATINUM CURED TUBING - 8mm bore	295
400.350.15	SILICONE PLATINUM CURED TUBING - 8mm bore	309
400.350.17	SILICONE PLATINUM CURED TUBING - 9mm bore	470
400.350.18	SILICONE PLATINUM CURED TUBING - 10mm bore	638
400.350.20	SILICONE PLATINUM CURED TUBING - 12mm bore	652
407.303.01	VACUUM TUBING 6 mm bore	758
407.303.02	VACUUM TUBING 8 mm bore	821
531.303.01	Forceps, 100 mm	45
531.303.02	Forceps , 125mm	61
531.303.03	Forceps , 150 mm	74
531.303.04	Forceps , 200 mm	99
531.303.05	Forceps , 250 mm	109
531.303.06	Forceps , 300 mm	131
532.303.01	Forceps, 100 mm	49
532.303.02	Forceps , 125mm	74
532.303.03	Forceps , 150 mm	86
532.303.04	Forceps , 200 mm	99
532.303.05	Forceps , 250 mm	120
532.303.06	Forceps , 300 mm	141
533.303.01	Forceps, 100 mm	45
533.303.02	Forceps , 125mm	61
533.303.03	Forceps , 150 mm ,	74
533.303.04	Forceps , 200 mm	99
533.303.05	Forceps , 250 mm	109
533.303.06	Forceps , 300 mm	131
534.303.01	Forceps, 100 mm	49
534.303.02	Forceps , 125mm	70
534.303.03	Forceps , 150 mm	81
534.303.04	Forceps , 200 mm	95
534.303.05	Forceps , 250 mm	116
534.303.06	Forceps , 300 mm	139
536.303.01	Dissecting set of 14 instruments(zip type)	794
536.303.02	Dissecting set of 14 instruments(Velcro type)	794
374.303.01	SPATULA 125 mm	36
374.303.02	SPATULA 150 mm	45
374.303.03	SPATULA 200 mm	64
374.303.04	SPATULA 250 mm	79
374.303.05	SPATULA 300 mm	96
374.303.06	SPATULA 125 mm	36
374.303.07	SPATULA 150 mm	45
374.303.08	SPATULA 200 mm	64
374.303.09	SPATULA 250 mm	72
375.303.01	DOUBLE SPATULA 155 mm	50
375.303.02	DOUBLE SPATULA 210 mm	56
375.303.03	DOUBLE SPATULA 250 mm	72
376.303.01	DOUBLE SPATULA 155 mm	62
376.303.02	DOUBLE SPATULA 260 mm	97
376.303.03	DOUBLE SPATULA 305 mm	101

377.303.01	MICRO SPATULA 155 mm	58
541.303.01	Spatula knife , 100 mm	81
541.303.03	Spatula knife , 150 mm	94
541.303.04	Spatula knife , 200 mm	102
541.303.05	Spatula knife , 250 mm	145
541.303.06	Spatula knife , 300 mm	163
505.303.07	Laboratory gloves, nitrile	832
505.303.08	Laboratory gloves, nitrile	832
505.303.09	Laboratory gloves, nitrile	832
564.303.07	Watch Glass, 50 mm	27
564.303.08	Watch Glass 65 mm	31
564.303.09	Watch Glass 75 mm	39
564.303.10	Watch Glass 100 mm	45
564.303.11	Watch Glass 125 mm	70
564.303.12	Watch Glass 150 mm	94
565.303.01	Microscopic slides , 76/26, pack of 50	99
129.303.01	SLIDE BOX- 25PCS	72
129.303.02	SLIDE BOX- 50 PCS	124
129.303.03	SLIDE BOX- 100PCS	247
566.303.01	Cover Glass , 18 x 18 mm	49
566.303.02	Cover Glass , 20 x 20 mm	41
566.303.03	Cover Glass , 22 x 22 mm	49
566.303.04	Cover Glass , 24 x 24 mm	101
566.303.05	Cover Glass , 22 x 32 mm	152
566.303.06	Cover Glass , 24 x 50 mm	188
127.303.01	COPLIN JAR	46
189.303.01	STORAGE BOXES- 250ML	45
189.303.02	STORAGE BOXES- 500ML	57
189.303.03	STORAGE BOXES-1000	76
193.303.01	STIRRER- o-6 mm x h-150mm	9
193.303.02	STIRRER- o-7 mm x h-200mm	16
193.303.03	STIRRER- o-7 mm x h-250mm	19
193.303.04	STIRRER- o-7 mm x h-300mm	22
193.303.05	STIRRER -o-10mm x h - 250 mm	22
202.303.01	SOFT LOOP STERILE -1ul (Soft loopes)	5
202.303.02	SOFT LOOP STERILE -10ul (Soft loopes)	5
202.303.03	SOFT LOOP STERILE -Inoculation Needle	5
414.303.04	RUBBER TEAT CONICAL , SILICON	1806
414.303.05	RUBBER TEAT CONICAL , SILICON	2252
414.303.01	RUBBER TEAT CONICAL , NATURAL	449
414.303.02	RUBBER TEAT CONICAL , NATURAL	1238
414.303.03	RUBBER TEAT ROUND , NATURAL	449
561.303.01	RUBBER TEAT ROUND , LATEX	690
561.303.02	RUBBER TEAT ROUND , LATEX	1122
402.400.01	LABORATORY MAT , NATURAL RUBBER	1826
405.400.02	LABORATORY MAT , SILICONE RUBBER	2505
402.500.01	LABORATORY SHEET , NATURAL RUBBER	152
405.500.02	LABORATORY SHEET , SILICONE RUBBER	1217
402.303.01	CORRUGATED RUBBER SHEET	96
238.502.01	FUNNEL 25 MM WITH LOGO	70
238.502.02	FUNNEL 35 MM WITH LOGO	91

238.502.03	FUNNEL 38 MM WITH LOGO	94
238.502.04	FUNNEL 40 MM WITH LOGO	97
238.502.05	FUNNEL 50 MM WITH LOGO	102
238.502.06	FUNNEL 55 MM WITH LOGO	109
238.502.07	FUNNEL 65 MM WITH LOGO	118
238.502.08	FUNNEL 70MM WITH LOGO	118
238.502.09	FUNNEL 75 MM WITH LOGO	119
238.502.10	FUNNEL 80 MM WITH LOGO	135
238.502.11	FUNNEL 100 MM WITH LOGO	160
238.502.12	FUNNEL 125 MM WITH LOGO	317
238.502.13	FUNNEL 150 MM WITH LOGO	476
238.202.01P	POWDER FUNNEL 45MM NS 14/23	201
238.202.02P	POWDER FUNNEL 70MM NS 14/23	261
238.202.03P	POWDER FUNNEL 70MM NS 29/32	289
238.202.04P	POWDER FUNNEL 80MM NS 29/32	345
238.202.05P	POWDER FUNNEL 100MM NS 14/23	363
238.202.06P	POWDER FUNNEL 100MM NS 29/32	394
238.404.06P	POWDER FUNNEL WITH FIRE POLISHED RIM AND STEM, TOP DIA 60MM, STEM OD 13MM	196
238.404.08P	POWDER FUNNEL WITH FIRE POLISHED RIM AND STEM, TOP DIA 80MM, STEM OD 15MM	220
238.404.10P	POWDER FUNNEL WITH FIRE POLISHED RIM AND STEM, TOP DIA 100MM, STEM OD 18MM	270
238.404.12P	POWDER FUNNEL WITH FIRE POLISHED RIM AND STEM, TOP DIA 125MM, STEM OD 19MM	340
238.404.15P	POWDER FUNNEL WITH FIRE POLISHED RIM AND STEM, TOP DIA 150MM, STEM OD 19MM	364
113.303.01	FUNNEL HOLDER	124
122.303.04	FUNNELS- LONG STEM 100MM	31
122.303.05	FUNNELS- LONG STEM 150MM	67
207.303.01	ANALYTICAL FUNNEL 50mm ,Inside 50, Stem Length 50, Plastic	8
207.303.02	ANALYTICAL FUNNEL 62mm ,Inside 62, Stem Length 67, Plastic	12
207.303.03	ANALYTICAL FUNNEL 75mm ,Inside 75, Stem Length 77, Plastic	14
207.303.04	ANALYTICAL FUNNEL 100mm ,Inside 100, Stem Length 95, Plastic	30
207.303.05	ANALYTICAL FUNNEL 35mm ,Inside 35, Stem Length 37, Plastic	7
210.303.01	POWDER FUNNEL, 65 OD X 65 ID X 22 STEM LENGTH	14
210.303.02	POWDER FUNNEL, 80 OD X 78 ID X 30 STEM LENGTH	20
210.303.03	POWDER FUNNEL, 100OD X 100ID X 33 STEM LENGTH	43
210.303.04	POWDER FUNNEL, 150 OD X 145 ID X 30 STEM LENGTH	82
211.303.01	INDUSTRIAL FUNNEL, 200MM	258
211.303.02	INDUSTRIAL FUNNEL, 250MM	412
256.G00.01	BUCHNER FUNNEL WITH SINTERED DISC 35ML WITH POROSITY 0	515
256.G01.01	BUCHNER FUNNEL WITH SINTERED DISC 35ML WITH POROSITY 1	457
256.G02.01	BUCHNER FUNNEL WITH SINTERED DISC 35ML WITH POROSITY 2	457
256.G03.01	BUCHNER FUNNEL WITH SINTERED DISC 35ML WITH POROSITY 3	457
256.G04.01	BUCHNER FUNNEL WITH SINTERED DISC 35ML WITH POROSITY 4	457
256.G05.01	BUCHNER FUNNEL WITH SINTERED DISC 35ML WITH POROSITY 5	515
256.G00.02	BUCHNER FUNNEL WITH SINTERED DISC 80ML WITH POROSITY 0	945
256.G01.02	BUCHNER FUNNEL WITH SINTERED DISC 80ML WITH POROSITY 1	877
256.G02.02	BUCHNER FUNNEL WITH SINTERED DISC 80ML WITH POROSITY 2	877
256.G03.02	BUCHNER FUNNEL WITH SINTERED DISC 80ML WITH POROSITY 3	877

256.G04.02	BUCHNER FUNNEL WITH SINTERED DISC 80ML WITH POROSITY 4	877
256.G05.02	BUCHNER FUNNEL WITH SINTERED DISC 80ML WITH POROSITY 5	945
256.G00.03	BUCHNER FUNNEL WITH SINTERED DISC 200ML WITH POROSITY 0	1597
256.G01.03	BUCHNER FUNNEL WITH SINTERED DISC 200ML WITH POROSITY 1	1381
256.G02.03	BUCHNER FUNNEL WITH SINTERED DISC 200ML WITH POROSITY 2	1381
256.G03.03	BUCHNER FUNNEL WITH SINTERED DISC 200ML WITH POROSITY 3	1381
256.G04.03	BUCHNER FUNNEL WITH SINTERED DISC 200ML WITH POROSITY 4	1381
256.G05.03	BUCHNER FUNNEL WITH SINTERED DISC 200ML WITH POROSITY 5	1597
256.G00.04	BUCHNER FUNNEL WITH SINTERED DISC 500ML WITH POROSITY 0	3728
256.G01.04	BUCHNER FUNNEL WITH SINTERED DISC 500ML WITH POROSITY 1	3246
256.G02.04	BUCHNER FUNNEL WITH SINTERED DISC 500ML WITH POROSITY 2	3246
256.G03.04	BUCHNER FUNNEL WITH SINTERED DISC 500ML WITH POROSITY 3	3246
256.G04.04	BUCHNER FUNNEL WITH SINTERED DISC 500ML WITH POROSITY 4	3246
256.G05.04	BUCHNER FUNNEL WITH SINTERED DISC 500ML WITH POROSITY 5	4252
256.G00.05	BUCHNER FUNNEL WITH SINTERED DISC 1000ML WITH POROSITY 0	7140
256.G01.05	BUCHNER FUNNEL WITH SINTERED DISC 1000ML WITH POROSITY 1	6289
256.G02.05	BUCHNER FUNNEL WITH SINTERED DISC 1000ML WITH POROSITY 2	6289
256.G03.05	BUCHNER FUNNEL WITH SINTERED DISC 1000ML WITH POROSITY 3	6289
256.G04.05	BUCHNER FUNNEL WITH SINTERED DISC 1000ML WITH POROSITY 4	6289
256.G05.05	BUCHNER FUNNEL WITH SINTERED DISC 1000ML WITH POROSITY 5	8040
255.G00.01	CRUCIBLE WITH SINTERED DISC 15ML WITH POROSIT 0	368
255.G01.01	CRUCIBLE WITH SINTERED DISC 15ML WITH POROSIT 1	318
255.G02.01	CRUCIBLE WITH SINTERED DISC 15ML WITH POROSIT 2	318
255.G03.01	CRUCIBLE WITH SINTERED DISC 15ML WITH POROSIT 3	318
255.G04.01	CRUCIBLE WITH SINTERED DISC 15ML WITH POROSIT 4	318
255.G05.01	CRUCIBLE WITH SINTERED DISC 15ML WITH POROSIT 5	399
255.G00.02	CRUCIBLE WITH SINTERED DISC 30ML WITH POROSIT 0	525
255.G01.02	CRUCIBLE WITH SINTERED DISC 30ML WITH POROSIT 1	431
255.G02.02	CRUCIBLE WITH SINTERED DISC 30ML WITH POROSIT 2	431
255.G03.02	CRUCIBLE WITH SINTERED DISC 30ML WITH POROSIT 3	431
255.G04.02	CRUCIBLE WITH SINTERED DISC 30ML WITH POROSIT 4	431
255.G05.04	CRUCIBLE WITH SINTERED DISC 30ML WITH POROSIT 5	533
255.G00.03	CRUCIBLE WITH SINTERED DISC 50ML WITH POROSIT 0	609
255.G01.03	CRUCIBLE WITH SINTERED DISC 50ML WITH POROSIT 1	495
255.G02.03	CRUCIBLE WITH SINTERED DISC 50ML WITH POROSIT 2	495
255.G03.03	CRUCIBLE WITH SINTERED DISC 50ML WITH POROSIT 3	495
255.G04.03	CRUCIBLE WITH SINTERED DISC 50ML WITH POROSIT 4	495
255.G05.03	CRUCIBLE WITH SINTERED DISC 50ML WITH POROSIT 5	625
405.370.01	SILICONE RUBBER CORK FOR FILTRATION FLAKS - SMALL	1600
405.370.02	SILICONE RUBBER CORK FOR FILTRATION FLAKS - BIG	1120
123.303.01	BUCHNER FUNNEL 70MM	196
123.303.02	BUCHNER FUNNEL 110MM	247
123.303.03	BUCHNER FUNNEL 90MM	227
527.303.10	Buchner funnel , 20 mm x 64 mm (ODXH)	144
527.303.11	Buchner funnel , 51 mm x 89 mm (ODXH)	226
527.303.12	Buchner funnel , 67 mm x 110 mm(ODXH)	286
527.303.13	Buchner funnel , 84 mm x 143 mm(ODXH)	418
527.303.14	Buchner funnel, 105 mm x 160 mm(ODXH)	474
527.303.15	Buchner funnel , 125 mm x 195mm) ODXH)	549
527.303.16	Buchner funnel , 142 mm x 202mm (ODXH)	876
527.303.17	Buchner funnel , 170 mm x 221mm (ODXH)	1956

527.303.18	Buchner funnel , 210 mm x 270mm(ODXH)	2722
527.303.19	Buchner funnel , 270 mm x 350mm(ODXH)	4407
404.363.01	FILTRATION CONES SILICONE	238
404.363.02	FILTRATION CONES SILICONE	238
404.363.03	FILTRATION CONES SILICONE	421
404.363.04	FILTRATION CONES SILICONE	421
404.363.05	FILTRATION CONES SILICONE	540
404.363.06	FILTRATION CONES SILICONE	729
404.303.01	FILTRATION CONES NATURAL RUBBER	80
404.303.02	FILTRATION CONES NATURAL RUBBER	80
404.303.03	FILTRATION CONES NATURAL RUBBER	136
404.303.04	FILTRATION CONES NATURAL RUBBER	136
404.303.05	FILTRATION CONES NATURAL RUBBER	165
404.303.06	FILTRATION CONES NATURAL RUBBER	295
416.303.01	Crucible holder,	356
416.303.02	Crucible holder,	1010
258.202.01	All-Glass Fliter Holder Assembly with funnel, fritted base, cap, clamp 47 mm, with Ground Joint Flask 1000ML it comes with all the parts below and in case of breakage replacement parts can be ordered separately.	10949
258.284.01	All-Glass Fliter Holder Assembly with funnel, fritted base, cap, clamp 47 mm, with Ground Joint Flask 2000ML it comes with all the parts below and in case of breakage replacement parts can be ordered separately.	13915
258.245.01	Glass funnel 300 ml, borosilicate	1648
258.245.02	Spring Clamp 47 mm, aluminium	1820
258.245.03	Glass Base & Cap 47 mm	4207
258.245.04	Ground Joint Flask 1000 ml	2524
259.202.01	Microanalysis Filter Holder 25 mm fritted glass support (ACESSORIES LIKE FILTER FLASK 125ML DOES NOT INCLUDE IN THIS PRICE)	5658
259.245.01	Funnel 15 ml borosilicate glass	975
259.245.02	Fritted Glass Base with stopper 25 mm	2599
259.245.03	Spring Clamp 25 mm aluminium	1822
259.245.06	No 5 perforated stopper silicone	263
259.202.03	Microanalysis Filter Holder 25 mm Stainless Steel Support (ACESSORIES LIKE FILTER FLASK 125ML DOES NOT INCLUDE IN THIS PRICE)	5745
259.245.01	Funnel 15 ml borosilicate glass	975
259.245.03	Spring Clamp 25 mm aluminium	1822
259.245.05	Base stopper & stainless steel screen	1950
259.245.06	No 5 perforated stopper silicone	263
259.245.07	Gasket teflon	89
259.245.08	Support Screen 25 mm stainless steel	648
259.245.04	Vacuum Filtering flask 125 ml	987
260.202.01	Glass Filter Holder assembly with Funnel, Fritted Base, Stopper Clamp 47 mm	7300
258.245.01	Glass Funnel,300ml,borosilicate	1648
260.245.02	Base for 47 mm glass/filter holder	3467
258.245.02	Spring Clamp 47 mm, aluminium	1820
260.245.05	No 8 perforated stopper, silicone	387
261.202.01	Glass Filter Holder Asembly PTFE Coated with PTFE Coated funnel and PTFE coated base, stopper clamp no 8, 47 mm, Frit	10255
261.245.01	Funnel PTFE faced 300 ml	2933
258.245.02	Spring Clamp 47 mm, aluminium	1820

261.245.03	Glass base PTFE faced 47 mm	4920
260.245.05	No 8 perforated stopper, silicone	416
262.202.01	Glass filter holder with stainless steel screen 47 mm	7345
258.245.01	Glass funnel 300 ml, borosilicate	1648
258.245.02	Spring Clamp 47 mm, aluminium	1820
262.245.03	Glass base 47 mm	2686
262.245.04	Support screen 47 mm stainless steel	735
262.245.05	Gasket PTFE	89
260.245.05	No 8 perforated stopper, silicone	416
074.202.04	Vacuum Filtering Flask 1 Ltr	1660
074.202.05	Vacuum Filtering Flask 2 Ltr	3861
263.245.01	Funnel 1 ltr, 90 mm ground glass seal	4580
263.245.02	Vacuum Base and Cap 90 mm	8542
263.245.03	Stainless Steel Screen, PTFE coated 90 mm	4711
263.245.04	Gasket, PTFE 90 mm	137
263.245.05	Spring Clamp, 90 mm anodized aluminium	4111
258.245.04	Ground Joint Flask 1000 ml	2524
263.245.06	Vacuum BOTTLE 2 ltr	12622
263.245.07	Vacuum BOTTLE 5 ltr	25369
264.202.01	WEIGHING BOTTLES GROUND SQUAT FORM 40X30MM	384
264.202.02	WEIGHING BOTTLES GROUND SQUAT FORM 50X25MM	538
264.202.03	WEIGHING BOTTLES GROUND SQUAT FORM 50X35MM	538
264.202.04	WEIGHING BOTTLES GROUND SQUAT FORM 50X50MM	651
264.202.05	WEIGHING BOTTLES GROUND SQUAT FORM 60X30MM	757
264.202.06	WEIGHING BOTTLES TALL FORM 20X40MM	243
264.202.07	WEIGHING BOTTLES TALL FORM 25X50MM	262
264.202.08	WEIGHING BOTTLES TALL FORM 30X60MM	315
264.202.09	WEIGHING BOTTLES TALL FORM 40X80MM	480
268.523.01	PYCNOMETER TO GAY LUSSAC CALIBRATED 10 ML CLASS A	834
268.523.02	PYCNOMETER TO GAY LUSSAC CALIBRATED 25 ML CLASS A	985
268.523.03	PYCNOMETER TO GAY LUSSAC CALIBRATED 50 ML CLASS A	1038
268.523.04	PYCNOMETER TO GAY LUSSAC CALIBRATED 100 ML CLASS A	1103
269.502.01	PYCNOMETER TO GAY LUSSAC UNCALIBRATED 10 ML	403
269.502.02	PYCNOMETER TO GAY LUSSAC UNCALIBRATED 25 ML	437
269.502.03	PYCNOMETER TO GAY LUSSAC UNCALIBRATED 50 ML	470
269.502.04	PYCNOMETER TO GAY LUSSAC UNCALIBRATED 100 ML	515
272.276.01	REAGENT BOTTLES, CLEAR GLASS, NARROW MOUTH, WITH PENNY HEAD GLASS STOPPER, CAPACITY 30 ML, 14/23	289
272.276.02	REAGENT BOTTLES, CLEAR GLASS, NARROW MOUTH, WITH PENNY HEAD GLASS STOPPER, CAPACITY 60 ML, 14/23	306
272.276.02A	REAGENT BOTTLES, CLEAR GLASS, NARROW MOUTH, WITH PENNY HEAD GLASS STOPPER, CAPACITY 100 ML, 14/23	340
272.276.03	REAGENT BOTTLES, CLEAR GLASS, NARROW MOUTH, WITH PENNY HEAD GLASS STOPPER, CAPACITY 125 ML, 19/26	286
272.276.04	REAGENT BOTTLES, CLEAR GLASS, NARROW MOUTH, WITH PENNY HEAD GLASS STOPPER, CAPACITY 250 ML, 19/26	320
272.276.05	REAGENT BOTTLES, CLEAR GLASS, NARROW MOUTH, WITH PENNY GLASS STOPPER, CAPACITY 500 ML, 24/29	340
272.276.06	REAGENT BOTTLES, CLEAR GLASS, NARROW MOUTH, WITH PENNY GLASS STOPPER, CAPACITY 1000 ML, 29/32	543

272.276.07	REAGENT BOTTLES, CLEAR GLASS, NARROW MOUTH, WITH PENNY HEAD GLASS STOPPER, CAPACITY 2000 ML, 34/35	1004
273.276.01	AMBER REAGENT BOTTLES, CLEAR GLASS, NARROW MOUTH, WITH PENNY HEAD GLASS STOPPER, CAPACITY 30 ML, 14/23	431
273.276.02	AMBER REAGENT BOTTLES, CLEAR GLASS, NARROW MOUTH, WITH PENNY HEAD GLASS STOPPER, CAPACITY 60 ML, 14/23	437
273.276.02A	AMBER REAGENT BOTTLES, CLEAR GLASS, NARROW MOUTH, WITH PENNY HEAD GLASS STOPPER, CAPACITY 100 ML, 14/23	456
273.276.03	AMBER REAGENT BOTTLES, CLEAR GLASS, NARROW MOUTH, WITH PENNY HEAD GLASS STOPPER, CAPACITY 125 ML, 19/26	456
273.276.04	AMBER REAGENT BOTTLES, CLEAR GLASS, NARROW MOUTH, WITH PENNY HEAD GLASS STOPPER, CAPACITY 250 ML, 19/26	553
273.276.05	AMBER REAGENT BOTTLES, CLEAR GLASS, NARROW MOUTH, WITH PENNY GLASS STOPPER, CAPACITY 500 ML, 24/29	645
273.276.06	AMBER REAGENT BOTTLES, CLEAR GLASS, NARROW MOUTH, WITH PENNY GLASS STOPPER, CAPACITY 1000 ML, 29/32	829
273.276.07	AMBER REAGENT BOTTLES, CLEAR GLASS, NARROW MOUTH, WITH PENNY HEAD GLASS STOPPER, CAPACITY 2000 ML, 34/35	1586
274.205.00	REAGENT BOTTLES NARROW MOUTH 10 ML WITH AUTOCLAVABLE SCREW CAP AND POURING RING	378
274.202.00B	REAGENT BOTTLES NARROW MOUTH 25 ML WITH AUTOCLAVABLE SCREW CAP AND POURING RING	243
274.202.00	REAGENT BOTTLES NARROW MOUTH 50 ML WITH AUTOCLAVABLE SCREW CAP AND POURING RING	276
274.202.01	REAGENT BOTTLES NARROW MOUTH 100 ML WITH AUTOCLAVABLE SCREW CAP AND POURING RING	289
274.202.02	REAGENT BOTTLES NARROW MOUTH 250 ML WITH AUTOCLAVABLE SCREW CAP AND POURING RING	296
274.202.03	REAGENT BOTTLES NARROW MOUTH 500 ML WITH AUTOCLAVABLE SCREW CAP AND POURING RING	320
274.202.04	REAGENT BOTTLES NARROW MOUTH 1000 ML WITH AUTOCLAVABLE SCREW CAP AND POURING RING	500
274.202.05	REAGENT BOTTLES NARROW MOUTH 2000 ML WITH AUTOCLAVABLE SCREW CAP AND POURING RING	902
274.202.07	REAGENT BOTTLES NARROW MOUTH 5000 ML WITH AUTOCLAVABLE SCREW CAP AND POURING RING	4947
274.202.08	REAGENT BOTTLES NARROW MOUTH 10000 ML WITH AUTOCLAVABLE SCREW CAP AND POURING RING	11615
274.202.09	REAGENT BOTTLES NARROW MOUTH 20000 ML WITH AUTOCLAVABLE SCREW CAP AND POURING RING	15515
275.205.02	BLUE COLOUR POURING RING	18
275.205.01	BLUE COLOUR SCREW CAP GL 45	63
275.205.01O	ORANGE COLOUR SCREW CAP GL 45	63
275.205.01Y	YELLOW COLOUR SCREW CAP GL 45	63
275.205.01G	GREEN COLOUR SCREW CAP GL 45	63
275.205.01E	GREY COLOUR SCREW CAP GL 45	63
275.205.03	BLUE COLOUR SCREW CAP GL 25	53
275.205.04	BLUE COLOUR SCREW CAP GL 32	53
275.205.05	BLUE COLOUR SCREW CAP GL 36	58
275.205.06	RED SCREW CAP WITH POURING RING FOR REAGENT BOTTLES AUTOCLAVEABLE GL-45	350

275.205.00	AMBER REAGENT BOTTLE NARROW MOUTH 10ML WITH AUTOCLAVABLE SCREW CAP AND POURING RING	450
275.202.00B	AMBER REAGENT BOTTLE NARROW MOUTH 25ML WITH AUTOCLAVABLE SCREW CAP AND POURING RING	380
275.202.00	AMBER REAGENT BOTTLE NARROW MOUTH 50ML WITH AUTOCLAVABLE SCREW CAP AND POURING RING	440
275.202.01	AMBER REAGENT BOTTLE NARROW MOUTH 100ML WITH AUTOCLAVABLE SCREW CAP AND POURING RING	455
275.202.02	AMBER REAGENT BOTTLE NARROW MOUTH 250ML WITH AUTOCLAVABLE SCREW CAP AND POURING RING	485
275.202.03	AMBER REAGENT BOTTLE NARROW MOUTH 500ML WITH AUTOCLAVABLE SCREW CAP AND POURING RING	575
275.202.04	AMBER REAGENT BOTTLE NARROW MOUTH 1000ML WITH AUTOCLAVABLE SCREW CAP AND POURING RING	755
275.202.05	AMBER REAGENT BOTTLE NARROW MOUTH 2000ML WITH AUTOCLAVABLE SCREW CAP AND POURING RING	1392
279.202.01	DROPPING BOTTLES 30 ML WITH INTERCHANGEABLE STOPPER AND RUBBER TEAT	247
279.202.02	DROPPING BOTTLES 60 ML WITH INTERCHANGEABLE STOPPER AND RUBBER TEAT	335
279.202.03	DROPPING BOTTLES 120 ML WITH INTERCHANGEABLE STOPPER AND RUBBER TEAT	354
279.202.04	DROPPING BOTTLES 250 ML WITH INTERCHANGEABLE STOPPER AND RUBBER TEAT	470
279.229.01	AMBER DROPPING BOTTLES 30 ML WITH INTERCHANGEABLE STOPPER AND RUBBER TEAT	403
279.229.02	AMBER DROPPING BOTTLES 60 ML WITH INTERCHANGEABLE STOPPER AND RUBBER TEAT	534
279.229.03	AMBER DROPPING BOTTLES 120 ML WITH INTERCHANGEABLE STOPPER AND RUBBER TEAT	567
279.229.04	AMBER DROPPING BOTTLES 250 ML WITH INTERCHANGEABLE STOPPER AND RUBBER TEAT	747
283.202.01	MAC-CARTNEY BOTTLES 15 ML	25
283.202.02	MAC-CARTNEY BOTTLES 30 ML	29
284.456.01	BOD BOTTLE, 60ML, WITH GLASS PENNY HEAD STOPPER	324
284.456.03	BOD BOTTLE, 125ML, WITH GLASS PENNY HEAD STOPPER	401
284.456.02	BOD BOTTLE, 300ML, WITH GLASS PENNY HEAD STOPPER	482
280.205.05	BOTTLE , ASPIRATOR GL 45 , WITH TUBULATION 250ML	306
280.205.06	BOTTLE , ASPIRATOR GL 45 , WITH TUBULATION 500ML	344
280.205.07	BOTTLE , ASPIRATOR GL 45 , WITH TUBULATION 1000ML	616
280.205.08	BOTTLE , ASPIRATOR GL 45 , WITH TUBULATION 2000ML	980
280.202.07	BOTTLE, ASPIRATOR GL 45 CAP & SOCKET 1000ML	800
280.202.08	BOTTLE, ASPIRATOR GL 45 CAP & SOCKET 2000ML	1149
280.202.11	BOTTLE, ASPIRATOR GL 45 CAP & SOCKET 5000ML	6645
280.202.12	BOTTLE, ASPIRATOR GL 45 CAP & SOCKET 10000ML	9419
281.202.07	BOTTLE , ASPIRATOR GL 45 WITH INTERCHANGEABLE STOPCOCK 1000ML	2226
281.202.08	BOTTLE , ASPIRATOR GL 45 WITH INTERCHANGEABLE STOPCOCK 2000ML	2629
281.202.11	BOTTLE , ASPIRATOR GL 45 WITH INTERCHANGEABLE STOPCOCK 5000ML	8725
281.202.12	BOTTLE , ASPIRATOR GL 45 WITH INTERCHANGEABLE STOPCOCK 10000ML	11941
281.202.13	BOTTLE , ASPIRATOR GL 45 WITH INTERCHANGEABLE STOPCOCK 20000ML	16194
288.202.07	BOTTLE , ROUX CULTURE 1000ML	1356

593.303.01	Bottle brush	57
285.406.01	GAS WASH BOTTLE 125ML WITH HEAD	340
285.406.02	GAS WASH BOTTLE 250ML WITH HEAD	364
285.406.03	GAS WASH BOTTLE 500ML WITH HEAD	398
285.202.01	HEAD FOR GAS BOTTLES 125ML	427
285.202.02	HEAD FOR GAS BOTTLES 250ML	475
285.202.03	HEAD FOR GAS BOTTLES 500ML	786
286.202.01	GAS WASH BOTTLE 125ML	718
286.202.02	GAS WASH BOTTLE 250ML	786
286.202.03	GAS WASH BOTTLE 500ML	1057
285.502.02	GAS WASH BOTTLE 250ML WITH HEAD(FB)	485
285.502.03	GAS WASH BOTTLE 500ML WITH HEAD (FB)	524
285.502.04	GAS WASH BOTTLE 1000ML WITH HEAD (FB)	757
287.502.02	HEAD FOR GAS BOTTLES 250ML ,24/29	340
287.502.03	HEAD FOR GAS BOTTLES 500ML , 24/29	398
287.502.04	HEAD FOR GAS BOTTLES 1000ML, 29/32	437
289.202.02	GAS WASH BOTTLE 250ML,(FB)	165
289.202.03	GAS WASH BOTTLE 500ML, (FB)	243
289.202.04	GAS WASH BOTTLE 1000ML,(FB)	340
105.303.01	DROPPING BOTTLES 60 ML	22
105.303.02	DROPPING BOTTLES 125 ML	30
106.303.01	REAGENT BOTTLES (NARROW MOUTH) 60ML	18
106.303.02	REAGENT BOTTLES (NARROW MOUTH) 125ML	25
106.303.03	REAGENT BOTTLES (NARROW MOUTH) 250ML	38
106.303.04	REAGENT BOTTLES (NARROW MOUTH) 500ML	52
106.303.05	REAGENT BOTTLES (NARROW MOUTH) 1000ML	98
106.303.06	REAGENT BOTTLES (NARROW MOUTH) 4 ML	7
106.303.07	REAGENT BOTTLES (NARROW MOUTH) 8 ML	9
106.303.08	REAGENT BOTTLES (NARROW MOUTH) 15 ML	10
106.303.09	REAGENT BOTTLES (NARROW MOUTH) 30ML	15
107.303.01	REAGENT BOTTLES (WIDE MOUTH) 60ML	21
107.303.02	REAGENT BOTTLES (WIDE MOUTH) 125ML	29
107.303.03	REAGENT BOTTLES (WIDE MOUTH) 250 ML	43
107.303.04	REAGENT BOTTLES (WIDE MOUTH) 500 ML	60
107.303.05	REAGENT BOTTLES (WIDE MOUTH) 1000 ML	113
107.303.06	REAGENT BOTTLES (WIDE MOUTH) 30 ML	16
108.303.01	ASPIRATOR BOTTLES 6 LTR	1030
108.303.02	ASPIRATOR BOTTLES 10 LTR	1700
108.303.03	ASPIRATOR BOTTLES 20 LTR	2369
108.303.04	ASPIRATOR BOTTLES 2 LTR	979
109.303.01	WASH BOTTLES 125ML	29
109.303.02	WASH BOTTLES 250ML	41
109.303.03	WASH BOTTLES 500ML	62
109.303.04	WASH BOTTLES 1000ML	113
110.303.01	WASH BOTTLES (NEW TYPE) 250ML, PLASTIC	62
110.303.02	WASH BOTTLES (NEW TYPE) 500ML, PLASTIC	72
110.303.03	WASH BOTTLES (NEW TYPE) 125ML, PLASTIC	40
195.303.01	CARBOY 10Ltr	1236
195.303.02	CARBOY 20 Ltr	1854
196.303.01	CARBOY WITH STOP COCK 10 Ltr	1854
196.303.02	CARBOY WITH STOP COCK 20 Ltr	2524

197.303.01	NARROW MOUTH BOTTLE 4000 ML	464
198.303.01	WIDE MOUTH SQUARE BOTTLE 4000 ML	464
199.303.01	HEAVY DUTY VACCUM BOTTLE 2000 ML	433
410.AG.01	Multi Position Magnetic Stirrer(5 Positions) , Silicone & Aluminium 304 grade top plate,230 V, 185 W, 750 RPM	18500
500.AG.01	Analogue Hotplate with Magnetic Stirrer , Glass Cermaic top plate 175x175 mm , 230 V, 1300 W, > RPM, Ambient to 510°C	35000
610.AG.01	Digital Hotplate with Magnetic Stirrer , Aluminium Ceramic coated top plate 145 mm Ø ,230 V, 650 W	14500
610.DG.01	Digital Hotplate with Magnetic Stirrer , Aluminium Ceramic coated top plate 145 mm Ø ,230 V, 650 W	23000
700.AG.01	Analogue Hotplate with Magnetic Stirrer , Stainless Steel 304 grade top plate 150 mm Ø ,230 V, 650 W	14000
710.AG.01	Analogue Hotplate with Magnetic Stirrer , Stainless Steel 304 grade Ceramic coated top plate 150 mm Ø ,230 V, 650 W	14500
800.DG.01	Digital Hotplate with Magnetic Stirrer , Stainless Steel 304 grade top plate 150 mm Ø ,230 V, 650 W	23000
900.DG.01	Digital Hotplate with Magnetic Stirrer , Stainless Steel 304 grade Ceramic coated top plate 150 mm Ø ,230 V, 650 W	27000
1000.EU.01	Heating Mantle, 50 ML AS PER DIN 12347, made of fibre glass yarn with heating elements covered in fibre glass sleeve, to provide uniform heating of flask upto 400°C , 220V+-10%AC, 1 Phase, 50HZ, 150 Watts and 1 Ampere CE CERTIFIED	3850
1000.EU.02	Heating Mantle, 100 ML AS PER DIN 12347, made of fibre glass yarn with heating elements covered in fibre glass sleeve, to provide uniform heating of flask upto 400°C , 220V+-10%AC, 1 Phase, 50HZ, 150 Watts and 1 Ampere CE CERTIFIED	3955
1000.EU.03	Heating Mantle, 250 ML AS PER DIN 12347, made of fibre glass yarn with heating elements covered in fibre glass sleeve, to provide uniform heating of flask upto 400°C , 220V+-10%AC, 1 Phase, 50HZ, 150 Watts and 1 Ampere CE CERTIFIED	4191
1000.EU.04	Heating Mantle, 500 ML AS PER DIN 12347, made of fibre glass yarn with heating elements covered in fibre glass sleeve, to provide uniform heating of flask upto 400°C , 220V+-10%AC, 1 Phase, 50HZ, 200 Watts and 1 Ampere CE CERTIFIED	4480
1000.EU.05	Heating Mantle, 1000 ML AS PER DIN 12347, made of fibre glass yarn with heating elements covered in fibre glass sleeve, to provide uniform heating of flask upto 400°C , 220V+-10%AC, 1 Phase, 50HZ, 300 Watts and 1 Ampere CE CERTIFIED	4953
1000.EU.06	Heating Mantle, 2000 ML AS PER DIN 12347, made of fibre glass yarn with heating elements covered in fibre glass sleeve, to provide uniform heating of flask upto 400°C , 220V+-10%AC, 1 Phase, 50HZ, 450 Watts and 1 Ampere CE CERTIFIED	5346
1000.EU.07	Heating Mantle, 3000 ML AS PER DIN 12347, made of fibre glass yarn with heating elements covered in fibre glass sleeve, to provide uniform heating of flask upto 400°C , 220V+-10%AC, 1 Phase, 50HZ, 450 Watts and 1 Ampere CE CERTIFIED	5853
1000.EU.09	Heating Mantle, 5000 ML AS PER DIN 12347, made of fibre glass yarn with heating elements covered in fibre glass sleeve, to provide uniform heating of flask upto 400°C , 220V+-10%AC, 1 Phase, 50HZ, 600 Watts and 1 Ampere CE CERTIFIED	6659

1000.EU.11	Heating Mantle, 10000 ML AS PER DIN 12347, made of fibre glass yarn with heating elements covered in fibre glass sleeve, to provide uniform heating of flask upto 400°C , 220V+-10%AC, 1 Phase, 50HZ, 1200 Watts and 1 Ampere CE CERTIFIED	10092
1000.EU.12	Heating Mantle, 20000 ML AS PER DIN 12347, made of fibre glass yarn with heating elements covered in fibre glass sleeve, to provide uniform heating of flask upto 400°C , 220V+-10%AC, 1 Phase, 50HZ, 1800 Watts and 1 Ampere CE CERTIFIED	12975
1500.EU.01	Heating Mantle With Stirrer, 100 ML AS PER DIN 12347, made of fibre glass yarn with heating elements covered in fibre glass sleeve, to provide uniform heating of flask upto 400°C , 220V+-10%AC, 1 Phase, 50HZ, 170 Watts and 1 Ampere, 750 RPM, CE CERTIFIED	6250
1500.EU.02	Heating Mantle With Stirrer, 250 ML AS PER DIN 12347, made of fibre glass yarn with heating elements covered in fibre glass sleeve, to provide uniform heating of flask upto 400°C , 220V+-10%AC, 1 Phase, 50HZ, 170 Watts and 1 Ampere, 750 RPM CE CERTIFIED	6408
1500.EU.03	Heating Mantle, 500 ML AS PER DIN 12347, made of fibre glass yarn with heating elements covered in fibre glass sleeve, to provide uniform heating of flask upto 400°C , 220V+-10%AC, 1 Phase, 50HZ, 220 Watts and 1 Ampere, 750 RPM CE CERTIFIED	6670
1500.EU.04	Heating Mantle, 1000 ML AS PER DIN 12347, made of fibre glass yarn with heating elements covered in fibre glass sleeve, to provide uniform heating of flask upto 400°C , 220V+-10%AC, 1 Phase, 50HZ, 320 Watts and 1 Ampere, 750 RPM CE CERTIFIED	7090
1500.EU.05	Heating Mantle, 2000 ML AS PER DIN 12347, made of fibre glass yarn with heating elements covered in fibre glass sleeve, to provide uniform heating of flask upto 400°C , 220V+-10%AC, 1 Phase, 50HZ, 470 Watts and 1 Ampere, 750 RPM CE CERTIFIED	7447
1500.EU.06	Heating Mantle, 3000 ML AS PER DIN 12347, made of fibre glass yarn with heating elements covered in fibre glass sleeve, to provide uniform heating of flask upto 400°C , 220V+-10%AC, 1 Phase, 50HZ, 470 Watts and 1 Ampere, 750 RPM CE CERTIFIED	7904
1000.EU.08	Heating Mantle, 5000 ML AS PER DIN 12347, made of fibre glass yarn with heating elements covered in fibre glass sleeve, to provide uniform heating of flask upto 400°C , 220V+-10%AC, 1 Phase, 50HZ, 60 Watts and 1 Ampere CE CERTIFIED	8613
GLWS25SG	Single stage water distillation all glass, horizontal model, GLASSCO,2.5 LTR	29925
GLWS40SG	Single stage water distillation all glass, horizontal model, GLASSCO, 4 LTR	34500
GLWS25DG	Double stage water distillation all glass, horizontal model, GLASSCO, 2.5LTR	61800
GLWS40DG	Double stage water distillation all glass, horizontal model, GLASSCO, 4LTR	69500
GLSD25BB	Single stage water distillation Quartz Boiler/ Borosilicate condensor, vertical model, GLASSCO, 2.5 LTR	30500
GLSD50BB	Single stage water distillation Quartz Boiler/ Borosilicate condensor, vertical model, GLASSCO, 5 LTR	58800
GLSD80BB	Single stage water distillation Quartz Boiler/ Borosilicate condensor, vertical model, GLASSCO,8 LTR	104000
GLSD100BB	Single stage water distillation Quartz Boiler/ Borosilicate condensor, vertical model, GLASSCO,10 LTR	132850
GLSD25AQ	Single stage water distillation Quartz Boiler/ Quartz condensor, vertical model, GLASSCO, 2.5 LTR	53550

GLSD50AQ	Single stage water distillation Quartz Boiler/ Quartz condensor, vertical model, GLASSCO, 5LTR	101350
GLSD80AQ	Single stage water distillation Quartz Boiler/ Quartz condensor, vertical model, GLASSCO, 8 LTR	162400
GLDD15AQ	all quartz double water distillation unit, vertical model, GLASSCO, 1.5 LTR	95275
GLDD25AQ	all quartz double water distillation unit, vertical model, GLASSCO, 2.5 LTR	159135
GLDD40AQ	all quartz double water distillation unit, vertical model, GLASSCO, 4 LTR	278000
GLDD50AQ	all quartz double water distillation unit, vertical model, GLASSCO, 5 LTR	290000
GLCM20S	Single Stage Automatic Water Distillation Unit, Cabinet Still, 2 LTR	57750
GLCM40S	Single Stage Automatic Water Distillation Unit, Cabinet Still, 4 LTR	63500
GLCM20D	Double Stage Automatic Water Distillation Unit, Cabinet Still, 2 LTR	92700
GLCM40D	Double Stage Automatic Water Distillation Unit, Cabinet Still, 4 LTR	116400
GL0000PS*	POWER supply, GLASSCO For 2.5 & 5 Ltr	11550
GL0000PS1	POWER supply, microprocessor controlled, GLASSCO, 8 & 10 Ltr	20685
GL0002000	Water softner, GLASSCO	14500