



Clover Chemical Industries (Pty) Ltd

A 100% Citizen Owned Company

Glass Labware - Flasks

Volumetric Flasks, with plastic stopper, borosilicate glass.



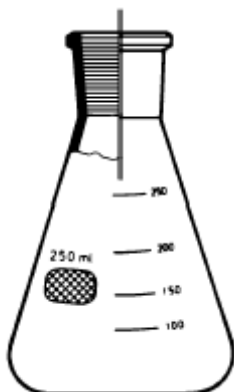
	CL.A
5 ml - NS 7/16	BOE 61319620
10 ml - NS 7/16	BOE 61319621
25 ml - NS 10/19	BOE 61319622
50 ml - NS 12/21	BOE 61319623
100 ml - NS 12/21	BOE 61319624
200 ml - NS 14/23	BOE 61319625
250 ml - NS 14/23	BOE 61319626
500 ml - NS 19/26	BOE 61319627
1000 ml - NS 24/29	BOE 61319628
2000 ml - NS 29/32	BOE 61319629
5000 ml - NS 29/32	BOE 61319630

Erlenmeyer flasks, with conical ground socket, borosilicate glass 3.3. with approximated volume scale, acc. to DIN 12387



Clover Chemical Industries (Pty) Ltd

A 100% Citizen Owned Company



Capacity	Socket size	Art. No.
25 ml	NS 14 / 23	BOE 61217601
25 ml	NS 19 / 26	BOE 61217604
50 ml	NS 14 / 23	BOE 61217602
50 ml	NS 19 / 26	BOE 61217605
50 ml	NS 24 / 29	BOE 61217611
50 ml	NS 24 / 29	BOE 61217621
100 ml	NS 14 / 23	BOE 61217603
100 ml	NS 19 / 26	BOE 61217606
100 ml	NS 24 / 29	BOE 61217612
100 ml	NS 29 / 32	BOE 61217622
200 ml	NS 19 / 26	BOE 61217607
200 ml	NS 24 / 29	BOE 61217613
200 ml	NS 29 / 32	BOE 61217623
200 ml	NS 45 / 40	BOE 61217629
250 ml	NS 19 / 26	BOE 61217608
250 ml	NS 24 / 29	BOE 61217614
250 ml	NS 29 / 32	BOE 61217624
250 ml	NS 45 / 40	BOE 61217630
300 ml	NS 19 / 26	BOE 61217609
300 ml	NS 24 / 29	BOE 61217615
300 ml	NS 29 / 32	BOE 61217625
300 ml	NS 45 / 40	BOE 61217631
500 ml	NS 24 / 29	BOE 61217616
500 ml	NS 29 / 32	BOE 61217626
500 ml	NS 45 / 40	BOE 61217632
1000 ml	NS 24 / 29	BOE 61217617
1000 ml	NS 29 / 32	BOE 61217627
1000 ml	NS 45 / 40	BOE 61217633
2000 ml	NS 24 / 29	BOE 61217618
2000 ml	NS 29 / 32	BOE 61217628
2000 ml	NS 45 / 40	BOE 61217634

Flat bottom flasks, with conical ground socket, borosilicate glass 3.3.



Clover Chemical Industries (Pty) Ltd

A 100% Citizen Owned Company



Capacity	Socket size	Art. No.
25 ml	NS 14 / 23	BOE 61212201
50 ml	NS 14 / 23	BOE 61212202
50 ml	NS 19 / 26	BOE 61212204
50 ml	NS 24 / 29	BOE 61212207
50 ml	NS 24 / 32	BOE 61212215
100 ml	NS 14 / 23	BOE 61212203
100 ml	NS 19 / 26	BOE 61212205
100 ml	NS 24 / 29	BOE 61212208
100 ml	NS 29 / 32	BOE 61212216
250 ml	NS 19 / 26	BOE 61212206
250 ml	NS 19 / 29	BOE 61212209
250 ml	NS 29 / 32	BOE 61212217
500 ml	NS 24 / 29	BOE 61212210
500 ml	NS 29 / 32	BOE 61212218
1000 ml	NS 24 / 29	BOE 61212211
1000 ml	NS 29 / 32	BOE 61212219
1000 ml	NS 45 / 40	BOE 61212221
2000 ml	NS 24 / 40	BOE 61212222

Round bottom flasks, with conical ground socket, borosilicate glass 3.3.



Capacity	Socket size	Art. No.
10 ml	NS 14 / 23	BOE 61211200
25 ml	NS 14 / 23	BOE 61211201
25 ml	NS 19 / 26	BOE 61211205
50 ml	NS 14 / 23	BOE 61211202
50 ml	NS 19 / 26	BOE 61211206
50 ml	NS 24 / 29	BOE 61211210
50 ml	NS 24 / 32	BOE 61211216
100 ml	NS 14 / 23	BOE 61211203
100 ml	NS 19 / 26	BOE 61211207
100 ml	NS 24 / 29	BOE 61211211
100 ml	NS 29 / 32	BOE 61211217
250 ml	NS 19 / 23	BOE 61211204
250 ml	NS 19 / 26	BOE 61211208
250 ml	NS 24 / 29	BOE 61211212
250 ml	NS 29 / 32	BOE 61211218
250 ml	NS 29 / 35	BOE 61211228
250 ml	NS 45 / 40	BOE 61211236
500 ml	NS 24 / 29	BOE 61211209
500 ml	NS 24 / 29	BOE 61211213
500 ml	NS 29 / 32	BOE 61211219

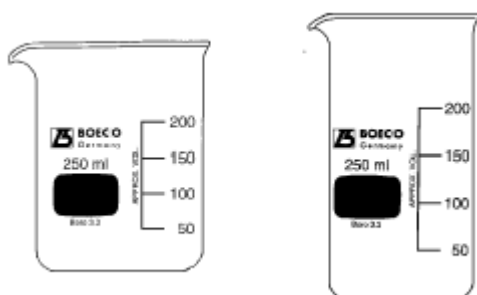


Clover Chemical Industries (Pty) Ltd

A 100% Citizen Owned Company

500 ml	NS 29 / 35	BOE 61211229
500 ml	NS 45 / 40	BOE 61211237
1000 ml	NS 24 / 29	BOE 61211214
1000 ml	NS 29 / 32	BOE 61211220
1000 ml	NS 45 / 35	BOE 61211230
1000 ml	NS 45 / 40	BOE 61211238
2000 ml	NS 24 / 29	BOE 61211215

Beakers, with lip and graduation, "BOECO Germany", boro 3.3.



	Low Form	Tall Form
10 ml	BOE 5010608	
25 ml	BOE 5010614	
50 ml	BOE 5010617	BOE 5011617
100 ml	BOE 5010624	BOE 5011624
150 ml	BOE 5010629	BOE 5011629
250 ml	BOE 5010636	BOE 5011636
400 ml	BOE 5010641	BOE 5011641
600 ml	BOE 5010648	BOE 5011648
800 ml	BOE 5010653	BOE 5011653
1000 ml	BOE 5010654	BOE 5011654
2000 ml	BOE 5010663	BOE 5011663
3000 ml	BOE 5010668	BOE 5011668
5000 ml	BOE 5010673	

Erlenmeyer Flasks, flange-edged, graduated, "BOECO Germany", boro 3.3.



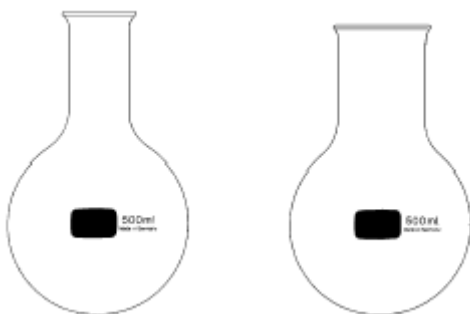
Clover Chemical Industries (Pty) Ltd

A 100% Citizen Owned Company



	Narrow-neck	Wide-neck
25 ml	BOE 5021614	BOE 5022614
50 ml	BOE 5021617	BOE 5022617
100 ml	BOE 5021624	BOE 5022624
200 ml	BOE 5021632	BOE 5022632
250 ml	BOE 5021636	BOE 5022636
300 ml	BOE 5021639	BOE 5022639
500 ml	BOE 5021644	BOE 5022644
1000 ml	BOE 5021654	BOE 5022654
2000 ml	BOE 5021663	BOE 5022663
3000 ml	BOE 5010668	
5000 ml	BOE 5021673	

Round Bottom Flasks (Boiling Flasks), with beaded rim, DURAN



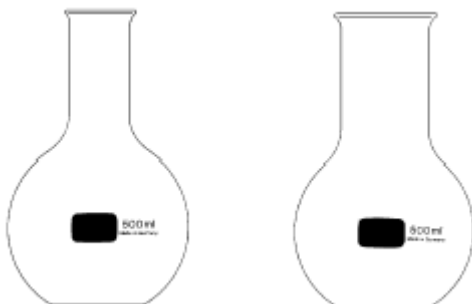
	Narrow-neck	Wide-neck
50 ml	BOE 5072117	BOE 5074117
100 ml	BOE 5072124	BOE 5074124
250 ml	BOE 5072136	
500 ml	BOE 5072144	BOE 5074144
1000 ml	BOE 5072154	BOE 5074154
2000 ml	BOE 5072164	



Clover Chemical Industries (Pty) Ltd

A 100% Citizen Owned Company

Flat Bottom Flasks, with beaded rim, DURAN



	Narrow-neck	Wide-neck
100 ml 1,72 DM	BOE 5071124	BOE 5073124
250 ml 2,03 DM	BOE 5071136	BOE 5073136
500 ml 2,76 DM	BOE 5071144	BOE 5073144
1000 ml	BOE 5071154	

Filtering flasks, Erlenmeyer shape, DURAN with glass hose connection, for vacuum use, ISO 6556



100 ml	BOE 5120124
250 ml	BOE 5120136
500 ml	BOE 5120144
1000 ml	BOE 5120154
2000 ml	BOE 5120163



Clover Chemical Industries (Pty) Ltd

A 100% Citizen Owned Company

**Filtering flasks, Bottle shape, DURAN with glass hose connection, for vaccum use,
ISO 6556**



3000 ml	BOE 5119168
5000 ml	BOE 5119173
10000 ml	BOE 5119186
15000 ml	BOE 5119188
20000 ml	BOE 5119191

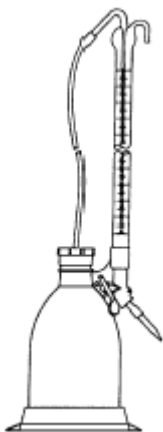


Clover Chemical Industries (Pty) Ltd

A 100% Citizen Owned Company

Glass Labware - Burettes

Automatic Burettes acc. to Dr. Schilling, Cl. B, Schellbach with automatic zero adjustment, for rapid titration with pinchcock for delivery drop by drop, blue graduation consisting of burette, plastic bottle and plastic base.



	Complete	Spare Burettes
5 ml 33,96	BOE 61046401	BOE 61046411
10 ml 32,52	BOE 61046402	BOE 61046412
25 ml 33,00	BOE 61046403	BOE 61046413
50 ml 34,38	BOE 61046404	BOE 61046414

Burettes, with straight interchangeable glass stopcock, borosilicate glass.



Clover Chemical Industries (Pty) Ltd

A 100% Citizen Owned Company



	Cl. B
10 / 0,05 ml	BOE 61346411
25 / 0,05 ml	BOE 61346411
25 / 0,1 ml	BOE 61346413
25 / 0,1 ml	BOE 61346414
25 / 0,1 ml	BOE 61346414
25 / 0,1 ml	BOE 61346414

Burettes, with straight PTFE stopcock, borosilicate glass.



	Cl. AS
10 / 0,02 ml	BOE 61346511
10 / 0,05 ml	BOE 61346512
25 / 0,05 ml	BOE 61346513
25 / 0,1 ml	BOE 61346514
50 / 0,1 ml	BOE
25 / 0,1 ml	BOE 61346515
100 / 0,2 ml	BOE 61346516

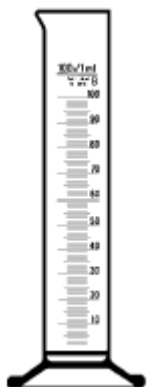


Clover Chemical Industries (Pty) Ltd

A 100% Citizen Owned Company

Glass Labware - Cylinders

Measuring Cylinder, tall form, hexagonal glass base, Cl.B, borosilicate glass 3.3.



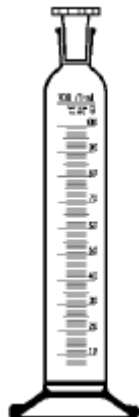
	Blue graduation
5 ml	BOE 61321201
10 ml	BOE 61321202
25 ml	BOE 61321203
50 ml	BOE 61321204
100 ml	BOE 61321205
250 ml	BOE 61321205
500 ml	BOE 61321205
1000 ml	BOE 61321208
2000 ml	BOE 61321209

Mixing Cylinder, hexagonal glass base, plastic stopper blue graduation, borosilicate glass.



Clover Chemical Industries (Pty) Ltd

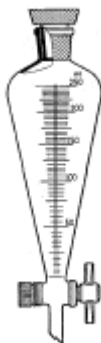
A 100% Citizen Owned Company



	CL.A
10 ml - 10/19	BOE 61322882
25 ml - 14/23	BOE 61322883
50 ml - 19/26	BOE 61322884
100 ml - 24/29	BOE 61322885
250 ml - 29/32	BOE 61322886
500 ml - 34/35	BOE 61322888
1000 ml - 45/40	BOE 61322889
2000 ml - 45/40	BOE 61322890

Glass Labware - Funnels

Separating funnels, acc to Squibb with plastic stopper, graduation, borosilicate glass.



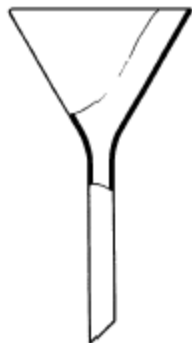
	PTFE stopcock	glass stopcock
50 ml - 19/26	BOE 61165620	BOE 61165101
100 ml - 19/26	BOE 61165621	BOE 61165102
250 ml - 29/32	BOE 61165622	BOE 61165103
500 ml - 29/32 33,84	BOE 61165623	BOE 61165104
1000 ml - 29/32	BOE 61165624	BOE 61165105
2000 ml - 29/32	BOE 5010636	BOE 61165106



Clover Chemical Industries (Pty) Ltd

A 100% Citizen Owned Company

Funnels, short stem, soda glass.



diam.	
30 ml	BOE 11241020
35 ml	BOE 11241030
40 ml	BOE 11241040
45 ml	BOE 11241050
50 ml	BOE 11241060
55 ml	BOE 11241070
60 ml	BOE 11241080
70 ml	BOE 11241110
80 ml	BOE 11241160
100 ml	BOE 11241190
120 ml	BOE 11241230
150 ml	BOE 11241310
180 ml	BOE 11241360
200 ml	BOE 11241380
220 ml	BOE 11241430



Clover Chemical Industries (Pty) Ltd

A 100% Citizen Owned Company

Glass Labware - Pipettes

Volumetric Pipettes with one mark, amber graduation, sodaglass.



	CL.AS
0,5 ml	BOE 63331421
1 ml	BOE 63331422
2 ml	BOE 63331423
3 ml	BOE 63331424
4 ml	BOE 63331425
5 ml	BOE 63331426
6 ml	BOE 63331427
10 ml	BOE 63331428
15 ml	BOE 63331429
20 ml	BOE 63331430
25 ml	BOE 63331431
30 ml	BOE 63331432
40 ml	BOE 63331433
50 ml	BOE 63331434
100 ml	BOE 63331435

Volumetric Pipettes with two marks are available upon request.

Graduated Pipettes, total delivery, zero at top, From 5 ml with filter bed, amber stain



Clover Chemical Industries (Pty) Ltd

A 100% Citizen Owned Company

graduation, sodaglass.



	CL.AS
0,1 / 0,001 ml	BOE 63336161
0,2 / 0,002 ml	BOE 63336162
0,5 / 0,01 ml	BOE 63336163
1 / 0,01 ml	BOE 63336164
2 / 0,02 ml	BOE 63336165
5 / 0,05 ml	BOE 63336166
5 / 0,1 ml	BOE 63336167
10 / 0,1 ml	BOE 63336168
20 / 0,1 ml	BOE 63336169
25 / 0,1 ml	BOE 63336170
50 / 0,1 ml	BOE 63336182

**The Graduated Pipettes with blue graduation are available.
(Art. No. BOE 63336111 etc..)**



Clover Chemical Industries (Pty) Ltd

A 100% Citizen Owned Company

Glass Labware - Pycnometer

Pycnometer acc. to Gay Lussac



	calibrated to contain (In)
1 ml	BOE 61372110
2 ml	BOE 61372111
5 ml	BOE 61372112
10 ml	BOE 61372113
25 ml	BOE 61372114
50 ml	BOE 61372115
100 ml	BOE 61372116

Pycnometer acc. to Gay Lussac with lateral capillary tube and thermometer, calibrated to contain (In)



Clover Chemical Industries (Pty) Ltd

A 100% Citizen Owned Company



10 ml	BOE 61372313
-------	--------------

Glass Labware - Stoppers

Stoppers with flat and pointed bottom, borosilicate glass.



NS 5 / 13	BOE 61424401
NS 7 / 16	BOE 61424402
NS 10 / 19	BOE 61424403
NS 12 / 21	BOE 61424404
NS 14 / 23	BOE 61424405
NS 19 / 26	BOE 61424406
NS 24 / 29	BOE 61424407
NS 29 / 32	BOE 61424408