

MIXING CYLINDER

hexagonal glass base, plastic stopper,
blue graduation, borosilicate glass, acc. to DIN EN ISO 4788

Capacity	Neck size	Cl. B	Cl. A	Pack of
10 ml	NS 10/19	LMS 61322832	LMS 61322822	10
25 ml	NS 14/23	LMS 61322833	LMS 61322823	10
50 ml	NS 19/16	LMS 61322834	LMS 61322824	10
100 ml	NS 24/29	LMS 61322835	LMS 61322825	10
250 ml	NS 29/32	LMS 61322836	LMS 61322826	10
500 ml	NS 34/35	LMS 61322838	LMS 61322828	10
1000 ml	NS 45/40	LMS 61322839	LMS 61322829	10
2000 ml	NS 45/40	LMS 61322840	LMS 61322830	10

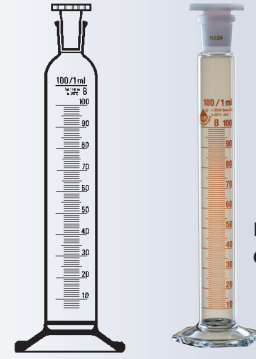
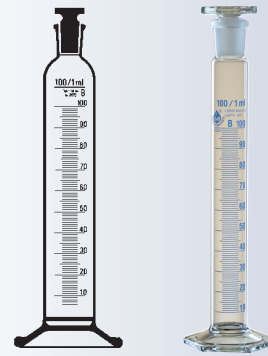


IMAGE WITH AMBER
GRADUATION

MIXING CYLINDER

hexagonal glass base, glass stopper,
blue graduation, borosilicate glass, acc. to DIN EN ISO 4788

Capacity	Neck size	Cl. B	Cl. A	Pack of
10 ml	NS 10/19	LMS 61322812	LMS 61322852	10
25 ml	NS 14/23	LMS 61322813	LMS 61322853	10
50 ml	NS 19/16	LMS 61322814	LMS 61322854	10
100 ml	NS 24/29	LMS 61322815	LMS 61322855	10
250 ml	NS 29/32	LMS 61322816	LMS 61322856	10
500 ml	NS 34/35	LMS 61322818	LMS 61322858	10
1000 ml	NS 45/40	LMS 61322819	LMS 61322859	10
2000 ml	NS 45/40	LMS 61322820	LMS 61322860	10



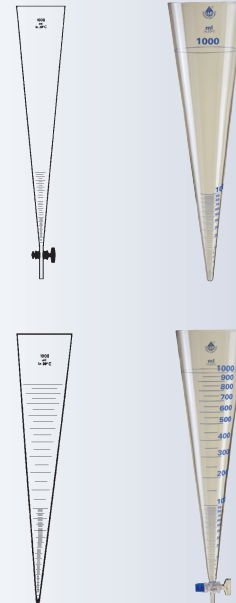
SEDIMENTATION CONES

acc. to Imhoff graduation till 100 ml, ringmarks at 1000 ml
borosilicate glass, acc. to DIN 12672

Capacity	without stopcock	with stopcock	Pack of
1000 ml	LMS 61329102	LMS 61329107	2

graduation till 1000 ml

Capacity	without stopcock	with stopcock	Pack of
1000 ml	LMS 61329114	LMS 61329118	2



COLOUR COMPARISON TUBES

acc. to Nessler, sodaglass, 2 ring marks at 50 and 100 ml

Capacity	type	Code	Pack of
100 ml	low form	LMS 63324203	10
100 ml	tall form	LMS 63324103	10

