MIXING CYLINDERS - "glass" - "class A"

- Manufactured from borosilicate glass 3.3 with either glass hexagonal base with excellent stability or with polypropylene base which eliminates risk of breakage.
- Available 2 types: with solid glass basewith dismantable P.P base
- > They meet the highest quality standards according to DIN EN ISO 4788.
- Individually calibrated through automatic calibration process carried out by robots.
- > Permanent quality control through all steps eliminates possible deviations from nominal values.
- ➤ Calibrated to contain (In) and all the tolerances are according to DIN/ISO Class "A" standards. Conformity ("H", "DE-M") certified, with a batch number printed on the body.
- Batch certificate can be downloaded from our website.
- Perfect neck grinding which prevents spillage during mixing process. Hexagonal cylinder base provides excellent stability.
- ➤ Inscriptions and graduations are printed with special blue or white enamel.
- > Supplied with P.P stopper which ensures perfect closure and prevents spilling during shaking.



Alternative for polypropylene stoppers a glass stopper can be selected from our catalogue page no 110.



Hexagonal cylinder base provides excellent stability.



glass base blue scale	P.P base white scale	volume	tolerance	subdivision	approximate height	neck size	pack quantity
016.01.010	015.06.010	10 ml	± 0.100 ml	0.200 ml	160 mm	NS 10/19	2 pieces
016.01.025	015.06.025	25 ml	± 0.250ml	0.500 ml	195 mm	NS 14/23	2 pieces
016.01.050	015.06.050	50 ml	± 0.500 ml	1.000 ml	230 mm	NS 19/26	2 pieces
016.01.100	015.06.100	100 ml	± 0.500 ml	1.000 ml	290 mm	NS 24/29	2 pieces
016.01.250	015.06.250	250 ml	± 1.000 ml	2.000 ml	370 mm	NS 29/32	2 pieces
016.01.500	015.06.500	500 ml	± 2.500 ml	5.000 ml	395 mm	NS 34/35	2 pieces
016.01.901	015.06.901	1000 ml	± 5.000 ml	10.000 ml	510 mm	NS 45/40	1 piece