



CY/162

Cylinders, measuring, moulded graduations, PP

- Safe unbreakable in normal use, robust plastic construction
- Conforms to class B tolerances
- Ultra clear polypropylene, with good chemical resistance
- Large pouring spout for easy dispensing
- Conforms to ISO 6706
- Stable hexagonal base with non slip anti-suction feature
- Easy to read as liquids have virtually no meniscus in plastic cylinders

Cat. No.	Code	Size, ml	O.D. x Height, mm	Sub Div, ml	Tolerance, \pm ml	Pk Qty
CY/16228	CP0010P	10	14 x 140	0.2	0.2	10
CY/16234	CP0025P	25	20 x 170	0.5	0.5	10
CY/16240	CP0050P	50	26 x 200	1	1	10
CY/16246	CP0100P	100	31 x 250	1	1	5
CY/16256	CP0250P	250	42 x 315	2	2	1
CY/16266	CP0500P	500	55 x 360	5	5	1
CY/16276	CP1000P	1000	66 x 440	10	10	1
CY/16280	CP2000P	2000	83 x 535	20	20	1

Note: Temperatures above 80°C may affect accuracy



CY/462

Cylinders, measuring, moulded graduations, PP

Conform to ISO 6706 - 1981 (E) and BS 5404 Part 2 1977. Special polypropylene giving very high translucency. Autoclavable to 121°C for 20 mins., continuous work at 100°C. Permanent graduations are moulded in for reproducibility. No wetting. Chemically cleaner than glass. Chemically non-absorbent. Excellent chemical resistance. Pentagon base for added stability.

Cat. No.	Code	Capacity, ml	Grads, ml	Pk Qty
CY/46228	1075	10	0.2	10
CY/46234	1077	25	0.5	5
CY/46240	1078	50	1.0	5
CY/46246	1079	100	1.0	5
CY/46256	1080	250	2.0	1
CY/46266	1081	500	5.0	1
CY/46276	1082	1000	10.0	1
CY/46280	1094	2000	20.0	1



CY/163

Cylinders, measuring, printed graduations, PP

- Clear, pin sharp blue graduations
- Conforms to class B tolerances
- Ultra clear polypropylene, with good chemical resistance
- Food safe
- Large pouring spout for easy dispensing
- Conforms to ISO 6706
- Stable hexagonal bases with non slip anti-suction feature
- Easy to read as liquids have virtually no meniscus in plastic cylinders

Cat. No.	Code	Size, ml	O.D. x Height, mm	Sub Div, ml	Tolerance, \pm ml	Pk Qty
CY/16328	CPB0010P	10	14 x 140	0.2	0.2	10
CY/16334	CPB0025P	25	20 x 170	0.5	0.5	10
CY/16340	CPB0050P	50	26 x 200	1	1	10
CY/16346	CPB0100P	100	31 x 250	1	1	5
CY/16356	CPB0250P	250	42 x 315	2	2	1
CY/16366	CPB0500P	500	55 x 360	5	5	1
CY/16376	CPB1000P	1000	66 x 440	10	10	1
CY/16380	CPB2000P	2000	83 x 535	20	20	1

Note: Temperatures above 80°C may affect accuracy