

Cylinders

Plastic with Spout, Class B

Azlon

Cylinders, P.M.P. (TPX)

To ISO6706:1981. Class B. Transparent, strong and lightweight. Can be used up to 121°C. Date stamped for traceability. With spout, hexagonal fixed base and a choice of moulded or blue printed graduations.

	Ref.	Cap. ml	Subdiv. ml
Moulded graduations			
CY600-14	CT0010P	10	0.2
CY600-18	CT0025P	25	0.5
CY600-22	CT0050P	50	1
CY600-26	CT0100P	100	1
CY600-30	CT0250P	250	2
CY600-34	CT0500P	500	5
CY600-38	CT1000P	1000	10
CY600-42	CT2000P	2000	20
Printed graduations			
CY605-14	CTB0010P	10	0.2
CY605-18	CTB0025P	25	0.5
CY605-22	CTB0050P	50	1
CY605-26	CTB0100P	100	1
CY605-38	CTB1000P	1000	10

Cylinders, polypropylene

To ISO6706:1981. Class B. Clear polypropylene, autoclavable to 121°C repeatedly, without loss of tolerance. Date stamped for traceability. With spout, hexagonal fixed base and a choice of moulded or blue printed graduations.

	Ref.	Cap. ml	Subdiv. ml
Moulded graduations			
CY614-14	CP0010P	10	0.2
CY614-18	CP0025P	25	0.5
CY614-22	CP0050P	50	1
CY614-26	CP0100P	100	1
CY614-30	CP0250P	250	2
CY614-34	CP0500P	500	5
CY614-38	CP1000P	1000	10
CY614-42	CP2000P	2000	20
Printed graduations			
CY618-14	CPB0010P	10	0.2
CY618-18	CPB0025P	25	0.5
CY618-22	CPB0050P	50	1
CY618-26	CPB0100P	100	1
CY618-30	CPB0250P	250	2
CY618-34	CPB0500P	500	5
CY618-38	CPB1000P	1000	10
CY618-42	CPB2000P	2000	20

Plastic measuring cylinders with spout, Class A – see next page.



CY600, CY614 are similar



CY618, CY605 are similar