



Measuring Cylinder,PP

Molded in large, easy to read graduations. Molded in highest quality translucent virgin polypropylene. Cylinders have generous pour spout for smooth flow of liquid during pouring. Hexagonal shape gives stability to the base. Can be autoclaved. Meet accuracy requirements of class B under "DIN 1261/ISO 6706".



Catalog No.	Description	Capacity	Sub Division	Tolerance	Height	*Price/Case	Case Type
CS-P050301	Measuring Cylinder, PP Class B	10 ml	0.2 ml	±0.2 ml	138 mm	\$ 90.90/CS	Case of 48
CS-P050303	Measuring Cylinder, PP Class B	50 ml	1.0 ml	±1.0 ml	198 mm	\$ 106.90/CS	Case of 48
CS-P050304	Measuring Cylinder, PP Class B	100 ml	1.0 ml	±1.0 ml	257 mm	\$ 152.90/CS	Case of 48
CS-P050305	Measuring Cylinder, PP Class B	250 ml	2.0 ml	±2.0 ml	314 mm	\$ 144.90/CS	Case of 36
CS-P050306	Measuring Cylinder, PP Class B	500 ml	5.0 ml	±5.0 ml	344 mm	\$ 132.90/CS	Case of 24
CS-P050307	Measuring Cylinder, PP Class B	1000 ml	10.0 ml	±10.0 ml	412 mm	\$ 235.90/CS	Case of 24
CS-P050308	Measuring Cylinder, PP Class B	2000 ml	20.0 ml	±20.0 ml	482 mm	\$ 219.90/CS	Case of 12

*All Prices are FOB Chem Science Montreal

*Minimum Purchase of \$400.00



1 (833) 636-7850

techsales@chemscience.com

