







# Class A plastic measuring cylinders are now available at Rowe Scientific.

### With an accuracy you thought only available in glass, TARSONS measuring cylinders:

- are made from 100% virgin Polymethylpentene (TPX) FDA Compliance - 21 CFR
- meet the tolerance requirements of ISO 6706
- may be autoclaved without loss of tolerance at 121°C according to DIN EN ISO 285 (Cleaning to a maximum of 60°C is recommended to preserve marks and inscriptions)
- each come with a Calibration Certificate according to ISO 4787
- TPX is transparent.



### ROWE SCIENTIFIC PTY LTD WWW.rowe.com.au



#### Polymethylpentene (TPX) - Class A

ROWE CODE	VOLUME	INDIVIDUAL QUANTITIES
PC0172	25mL	1
PC0173	50mL	1
PC0174	100mL	1
PC0175	250mL	1
PC0176	500mL	1
PC0177	1000mL	1
PC0178	2000mL	1

For less exacting applications, TARSONS TPX measuring cylinders are also available in class B. Made from the same high quality raw materials, these cylinders are also autoclavable. (Certificate of quality available on request.)

#### Polymethylpentene (TPX) - Class B

ROWE CODE	VOLUME	DISCOUNT PACK
PC0164	10mL	24
PC0165	25mL	18
PC0166	50mL	18
PC0167	100mL	12
PC0168	250mL	12
PC0169	500mL	8
PC0170	1000mL	6
PC0171	2000mL	4



#### Polypropylene - Class B

ROWE CODE	VOLUME	DISCOUNT PACK
PC0156	10mL	24
PC0157	25mL	18
PC0158	50mL	18
PC0159	100mL	12
PC0160	250mL	12
PC0161	500mL	8
PC0162	1000mL	6
PC0163	2000mL	4

## Log on to see your special pricing at **www.rowe.com.au**



Pictures are for illustration purposes only and may vary with the final product. Rowe Scientific reserves the right to change pricing without notice. Whilst every effort is made to ensure correctness at time of publication, specifications and details should be checked prior to ordering. All prices are subject to 10% GST.