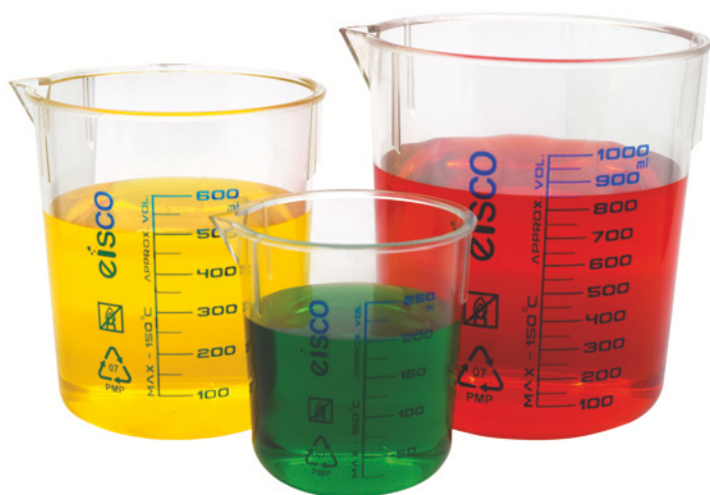


## Features

- Manufactured with high-quality Polymethylpentene (PMP/TPX) polymer
- Proprietary molds and manufacturing technology
- Superior optical clarity, easy-to-read graduations
- Broad temperature range, -180°C to 145°C
- Great chemical resistance
- Autoclavable at 121°C
- Class-A and Class-B certified products available



### TPX BEAKERS

Product No.	Capacity	Graduations
CH0138APR	10 ml	0.2 ml
CH0138BPR	25 ml	0.5 ml
CH0138CPR	50 ml	1.0 ml
CH0138DPR	100 ml	1.0 ml
CH0138EPR	250 ml	2.0 ml
CH0138FPR	500 ml	5.0 ml
CH0138GPR	1000 ml	10.0 ml
CH0138PRSET	1 each: 50 ml, 100 ml, 250 ml, 600 ml, 1000 ml, 2000 ml, 5000 ml	

## TPX MEASURING JUGS

Product No.	Capacity	Graduations
CH0357I	100 ml	10 ml
CH0357J	250 ml	25 ml
CH0357K	600 ml	50 ml
CH0357L	1000 ml	50 ml
CH0357M	2000 ml	100 ml



## TPX GRADUATED CYLINDERS, CLASS A

Product No.	Capacity	Graduations	Tolerance $\pm$
CH0354P	10 ml	0.2 ml	0.10 ml
CH0354Q	25 ml	0.5 ml	0.25 ml
CH0354R	50 ml	1.0 ml	0.50 ml
CH0354S	100 ml	1.0 ml	0.50 ml
CH0354T	250 ml	2.0 ml	1.00 ml
CH0354U	500 ml	5.0 ml	2.50 ml
CH0354V	1000 ml	10.0 ml	5.00 ml

## TPX GRADUATED CYLINDERS, CLASS B

Product No.	Capacity	Graduations	Tolerance $\pm$
CH0354I	10 ml	0.2 ml	0.20 ml
CH0354J	25 ml	0.5 ml	0.50 ml
CH0354K	50 ml	1.0 ml	1.00 ml
CH0354L	100 ml	1.0 ml	1.00 ml
CH0354M	250 ml	2.0 ml	2.00 ml
CH0354N	500 ml	5.0 ml	5.00 ml
CH0354O	1000 ml	10.0 ml	10.00 ml

Distributed by:

**NELSON JAMESON**

INC.

800-826-8302 nelsonjameson.com