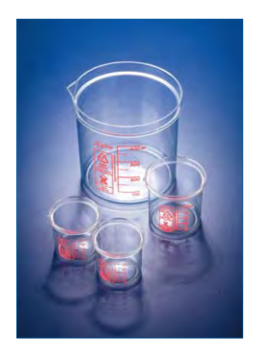
Beakers, straight sided, printed graduations, PMP (TPX)





- Complies to ISO 7056
- Popular classic Azlon[©] beakers
- Ideal for general laboratory use
- Straight sided and stable
- PMP material with excellent chemical resistance
- Can withstand temperatures up to 180°C and therefore autoclavable
- Graduations are clearly printed in indelible solvent resistant ink

Product Code	Capacity (ml)	Grads. ml	O.D. (mm)	Height mm	Pack qty.	
BDB312P	25	2.0	42	40	10	
BDB318P	50	5.0	51	51	10	
BDB324P	100	10.0	62	62	10	
BDB330P	250	25.0	82	82	5	
BDB334P	400	50.0	94	95	5	
BDB336P	500	50.0	93	101	5	
BDB338P	600	50.0	106	107	5	
BDB340P	1000	100.0	127	126	1	
BDB342P	2000	200.0	158	160	1	





BDB334P and BDB338P are supplementary to ISO 7056.

Beakers, straight sided, PTFE







- Rigid and non-porous with a smooth surface
- Resistant to all chemicals except molten alkali metals and fluorine
- Are efficient substitutes for platinum
- Can withstand temperatures up to 260°C

Product Code	Capacity (ml)	O.D. (mm)	Height mm	Pack qty.
BWN008	10	24	33	1
BWN012	25	32	47	1
BWN018	50	43	60	1
BWN024	100	54	68	1
BWN030	250	66	97	1
BWN036	500	80	125	1





It is NOT advisable to use PTFE beakers on a hotplate as fluorine can be emitted at high temperatures.