

## PMP ARTICLES – Endo Plasticware

### PMP Usage and Maintenance Conditions

- The material exhibits high thermal resistance, making it suitable for use at temperatures up to approximately +170 °C. Sudden temperature changes should be avoided to prevent the development of internal stresses within the material.
- The material is autoclavable under standard conditions. However, repeated sterilization cycles may lead to a progressive reduction in mechanical properties and/or transparency.
- For cleaning, the use of mild detergents is recommended. The use of abrasive products or utensils that may scratch or damage the surface must be avoided. Additionally, exposure to direct flame or prolonged contact with intense heat sources is not recommended.
- Not suitable for contact with strong oxidizing agents or certain organic solvents, as these may compromise the integrity of the material.

## TALL FORM MEASURING CYLINDERS

### Code DBJ048, DBJ049, DBJ050, DBJ051, DBJ052

- Manufactured in accordance with ISO 6706 and DIN 12681
- Blue graduations
- With pouring spout



Code	Capacity (mL)	Graduation (mL)	Tolerance (mL)	Outer Ø (mm)	Height (mm)
DBJ048	10	0.2	±0.2	14	145
DBJ049	25	0.5	±0.5	20	170
DBJ050	50	1.0	±1.0	25	200
DBJ051	100	1.0	±1.0	30	250
DBJ052	250	2.0	±2.0	40	325

## LOW FORM BEAKERS

### Code CBG028, CBG029, CBG030, CBG031, CBG032, CBG033

- Manufactured in accordance with ISO 6706 and DIN 12681
- Blue graduations
- With pouring spout



Code	Capacity (mL)	Graduation (mL)	Outer Ø (mm)	Height (mm)
CBG028	25	1	33	45
CBG029	50	2	45	60
CBG030	100	5	53	70
CBG031	250	10	78	95
CBG032	500	10	88	119
CBG033	1000	20	104	140