



Plastic Graduated Cylinder - 100 ml Capacity

Code: [88-6024](#)

Product Group: [Plastic Graduated Cylinders](#)

100 ml capacity x 1.0 ml divisions.
Net Wt. 2-1/2 oz. (70 g).

Specification

Construction

Polypropylene with octagonal base; nontoxic, non-contaminating; withstands nearly all chemicals at room temperature for 24 hrs; some solvents can cause softening or swelling; keep from direct sunlight to prevent opaquing; autoclavable.

Water Absorption

Less than 0.02%.

Specific Gravity

0.90.

Temperature Tolerances

266°F (135 °C) maximum;
32 °F (0°C) brittleness.

Alternatives



Glass Graduated Cylinder - 10 ml Capacity

Code: [88-6000](#)



Glass Graduated Cylinder - 100 ml Capacity

Code: [88-6007](#)



Glass Graduated Cylinder - 25 ml Capacity

Code: [88-6002A](#)



Glass Graduated Cylinder - 50 ml Capacity

Code: [88-6004](#)



Glass Graduated Cylinder - 500 ml Capacity

Code: [88-6010](#)



Graduated Cylinder

Code: [88-6012](#)



Plastic Graduated Cylinder - 1 Litre Capacity

Code: [88-6030](#)



Plastic Graduated Cylinder - 100 ml Capacity

Code: [88-6024](#)



Plastic Graduated Cylinder - 50 ml Capacity

Code: [88-6022](#)



Plastic Graduated Cylinder - 500 ml Capacity

Code: [88-6028](#)