

Polypropylene powder funnels

Nalgene™ Funnels for Powder



Thermo
SCIENTIFIC

NALGENE

- In polypropylene Autoclavable
- Short stem with parallel edges to avoid powder blockage
- External grooves

Top inner Diameter (mm)	65	79	104	147
Rod outer diameter (mm)	16	16	21	27
Rod length (mm)	22	29	33	30
Total height (mm)	67	85	106	136
Capacity (ml)	68	115	243	716
Units/box	12	12	6	4
Cat. No.	029494	029495	029197	029496
€/box	NC -	NC -	NC -	NC -

Funnels for Powder



- Made of polypropylene
- Autoclavable
- For transferring powders or large quantities of liquid
- Body angle 60°
- Excellent chemical resistance

Diameter (mm)	60	80	100	120	150	180
Rod diameter (mm)	15	15	25	30	36	43
Cat. No.	391490A	391491A	391492A	391493A	391494A	391495A
€	NC -	NC -	NC -	NC -	NC -	NC -

PLASTICWARE

Polystyrene weighing cups

Anti-shock weighing cups



Flexible cups, easily bendable, for transferring, handling and weighing samples.

- Made of shock-resistant, biologically inert polystyrene
- Good chemical resistance to alcohols, diluted acids, bases, aqueous solutions
- Maximum temperature : +60 °C

L x W x H cup (mm)	White	Blue	Units/box	€/box
41 x 41 x 7.9	045103	045104	500	NC -
89 x 89 x 25.4	045105	045106	500	NC -
140 x 140 x 22	045107	045108	500	NC -

Hexagonal weighing cup



- In polystyrene
- The hexagonal shape allows the cup to be folded to form a pouring spout
- Antistatics
- Flat bottom and sharp edges to facilitate accurate transfer of weighed material

Cat. No.	Out. ø x Inn. ø (mm)	Units/box	€/box
037609	38 x 25	500	NC -
037610	64 x 51	500	NC -
045126	76 x 55	500	NC -
037611	102 x 76	500	NC -
045127	120 x 100	500	NC -
037612	127 x 89	500	NC -
045128	139 x 108	500	NC -