

## Measuring beakers with handle VITLAB®



### PP, highly translucent

Ideal for general laboratory use and a wide variety of other applications. With stable handle, spout and easily readable, printed black scale on both sides. Stackable.

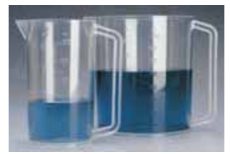
- Volume is equally visible for left and right handers
- Good chemical resistance, resistant to heat up to +121 °C (for 20 minutes), prolonged use +100 °C
- To preserve markings, cleaning at no higher than +60 °C is recommended
- For autoclaving we recommend the design with raised graduations

Food-safe product according to EC Directive No. 10/2011

Capacity (ml)	Height (mm)	Ø ext. (mm)	Division (ml)	Pk	Cat. No.
500	140	100	10	1	213-3745
1000	167	125	10	1	213-3746
2000	212	148	20	1	213-3747
3000	242	170	50	1	213-3748

## Measuring beakers with handle, Nalgene® Thermo Scientific





### HDPE, translucent or PMP (TPX), crystal clear

Dual graduations in ml and oz. Square handle for easy carrying and pouring. Extra strong wall for safer handling of acids, bases and other solutions. Transparent to microwaves (PMP).

- Good chemical resistance (HDPE) / Very good chemical resistance (PMP)
- $\bullet$  Good thermal resistance (HDPE) / Heat resistant up to +150 °C (briefly to +175 °C) (PMP)
- Designed for rough handling (HDPE) / Autoclavable (PMP)

Capacity (ml)	Division (ml)	Pk	Cat. No.
HDPE			
1000	100 - 1000	1	213-7152
3000	200 - 3000	1	213-7154
PMP			
1000	100 - 1000	1	213-7162
3000	200 - 3000	1	213-7164



# Measuring beakers with handle, Nalgene® Thermo Scientific



#### PFA, translucent

These beakers are exceptionally chemically resistant and can be used repeatedly for ultrapure applications. For use with strong oxidising agents, acids, hydrocarbons and ketones. The material is non-adhesive, so the measuring beakers are easy to clean. With spout.

- Exceptional chemical resistance
- Very good thermal resistance (-270 to +250 °C), autoclavable
- Very sturdy, extra strong walls

Capacity (ml)	Pk	Cat. No.
1000	1	213-7172
3000	1	213-7174

