

# PRODUCT INFORMATION

## Item #1563024



Thermo Scientific™

### Nalgene™ PMP Griffin Low-Form Plastic Beakers

Catalog number: 1203-0250PK

Related applications: [General Plasticware](#)

[Technical Support](#) | [Customer Service](#)

Continuously use Thermo Scientific™ Nalgene™ PMP Griffin Low-Form Beakers at temperatures of 150°C with intermittent service to 175°C. These polymethylpentene beakers have the transparency of glass, excellent chemical resistance and heat tolerance. All sizes of beakers have easy-to-read, silk-screened graduations.

- Transparent PMP material allows for a clear view of beaker contents
- No-drip, single-spout design provides precision pouring control
- With ribs for easy stacking
- Silk screened with graduations, size code, resin code, catalog number, max. temperature and "No Flame" symbol for easy identification and safe use
- Autoclavable/Graduated/Transparent
- Meets ISO/DIN 7056 International Standards for Laboratory Plasticware Accuracy

Color	Clear
Description	Beaker Griffin Low-Form PMP 250 mL
Capacity (Metric)	250 mL
Material	PMP
Graduation Range	25 to 250 mL
Increments	25 mL
Quantity	6/Pk.; 24/Cs.
Type	Beaker
Autoclavable	Autoclavable
Disposable	No
Graduated	Yes
Certifications/Compliance	ISO/DIN 7056
Scale	25mL to 250mL in 25mL increments
Style	Griffin Low Form
Unit Size	Pack of 6

