

# PRODUCT INFORMATION

**Item #4793039**



Thermo Scientific™

**Nalgene™ Polypropylene Griffin Low-Form Plastic Beakers**

Catalog number: 1201-1000

Carry out precise and efficient pouring with Thermo Scientific™ Nalgene™ Polypropylene Griffin Low-Form Beakers, featuring a single-spout design and easy-to-read silk-screened graduations. Rugged, reusable, construction that will last for years under typical lab conditions. Made only from high quality, laboratory-grade plastic materials for dependably low leachables and extractables. Meets ISO/DIN 7056 International Standards for Laboratory Plastiware Accuracy. This product is [ACT Labeled](#) by My Green Lab to enable data-based sustainable product purchasing decisions.

#### Features:

- 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
- Meets ISO/DIN 7056 International Standards for Laboratory Plastiware Accuracy
- Participates in My Green Lab's ACT Label program for Accountability, Consistency and Transparency (ACT) around evaluating product sustainability

Color	Natural translucent
Description	Beaker Griffin Low-Form PP 1000 mL
Capacity (Metric)	1000 mL
Material	PPCO
Graduation Range	100 to 1000 mL
Increments	50 mL
Quantity	3/Pk.; 12/Cs.
Type	Beaker
Autoclavable	Autoclavable
Disposable	No
Graduated	Yes
Certifications/Compliance	Meets ISO/DIN 7056 International Standards for Laboratory Plastiware Accuracy
Scale	100mL to 1000mL in 50mL increments
Style	Griffin Low Form
ACT Label	Yes
Unit Size	Case of 12

**NELSON JAMESON**  
INC.