

Product Description

Pioneering GTPase and Oncogene Product Development since 2010

THERMO SCIENTIFIC[™] NALGENE[™] SQUARE PETG MEDIA BOTTLES WITH CLOSURE -125 ML

Thermo Scientific™ Nalgene™ Square PETG Media Bottles with Closure

Eliminate costly washing, depyrogenation and autoclaving steps with these bottles, ideal for storage and sampling of active pharmaceutical ingredients and bulk intermediates.

• Made from durable, break-resistant polyethylene terephthalate copolyester, glycol modified (PETG)

- Suitable for frozen storage down to -40°C
- Heat-shrink band around closure and neck for tamper-evident seal
- Leakproof bottles and HDPE closures provided
- Sterile and non-pyrogenic
- Available in low particulate format

Cat. #: Thermo 2019-0125

Diameter (Metric): 54 mm

Closure Size: 38-430 mm

Product Type: Media Bottle

Height (English): 4.33 in.

Height (Metric): 110 mm

Capacity (Metric): 125 mL

Capacity (English): 4 oz.

Color: Clear

Diameter (English): 2.13 in.

Diameter (English) Inner Neck: 1.10 in.

Diameter (Metric) Inner Neck: 28 mm

For Use With (Application): Frozen storage down to -40°C

Material: PETG

No. per Case: 48

No. per Pack: 24

Sterility: Sterile

Certifications/Compliance: Bottles and closures are certified radiation sterilized (SAL 10-6), non-pyrogenic and non-cytotoxic, and comply with USP Class VI guidelines.

Closure Included: Yes

Autoclavable: Not Autoclavable

Graduated: Yes



Product Description

Pioneering GTPase and Oncogene Product Development since 2010

Shape: Square



Note: This product was the same Thermo Scientific™ brand, but with 50 %discount