

Product Description

Pioneering GTPase and Oncogene Product Development since 2010

FISHERBRAND[™] STERILE POLYSTYRENE DISPOSABLE SEROLOGICAL PIPETS WITH MAGNIFIER STRIPE - 50 ML

Fisherbrand™ Sterile Polystyrene Disposable Serological Pipets with Magnifier Stripe - 50 mL

The high-contrast black markings make the volumes easier to read, for improved optical clarity. Manufactured with optically clear polystyrene for accurate measurement. Fisherbrand[™] Sterile Polystyrene Disposable Serological Pipets with Magnifier Stripe reduce reading errors and are designed for tissue culture work.

• Color coded magnifier stripe runs lengthwise along pipet, making meniscus obvious at arm's length – reducing reading errors

- Sterile and nonwettable pipets
- Offer a tolerance of ±2% at full volume and have plug-in mouth end

• 1, 2, 5, 10, 25, and 50mL pipets have ascending and descending graduations

• Improved tip design on 25 and 50mL pipets increases the effect of surface tension to minimize dripping

• Color coding on each pipet and on inner bags for multipack pipets make it easy to spot the size needed

• Each pipet lot is tested for sterility, accuracy and endotoxin level

Cat. #: Fisher Scientific 13-678-11F

Calibration: To Deliver/Blow Out

Material: Polystyrene

Graduated: Yes

Negative Graduations: 10 mL

Tolerance: ±1 mL

Color: Purple

Type: Serological Pipet

Certifications/Compliance: Non-pyrogenic, USP XXII, USP XXII Bacterial Endotoxins Test (85); DNase/RNase Free; BSE/TSE Free

Sterility: Sterile

Graduations: 0.5 mL

Quantity: 100/Cs., 25/Pk., 4 Packs/Cs.

Packaging Type: Individually Wrapped, paper-plastic wrap

Volume (Metric): 50 mL

Disposable: Single-use



Product Description

Pioneering GTPase and Oncogene Product Development since 2010



Note: This product was the same Fisherbrand[™] , but with 50% discount