

Empfohlene Reinraumklassen

ISO 5|6|7|8|9 GMP A/B | C | D

LabMarker #PEN-40IR, Steril

pure¹¹-Nr.: 1107003, Marke: Micronova

Eigenschaften

Marke: micronova

Einzeln verpackt

Alkoholbeständig

Art Stifte: Marker

Minenstärke: fein

Material

.

Verpackung

• 10STK

Produktvarianten

pure¹¹-Nr.: 1107003BK, LabMarker #PEN-40IR, Steril

Farbe: Schwarz / VE: 10STK



FINE TIP LABMARKER, IRRADIATED

Product Specification

Product Name: Fine Tip LabMarker, Irradiated

Manufacturer Part Number(s): PEN-40IR

Description: Irradiated LabMarker, fine tip capped permanent marker

Manufactured at Micronova's Torrance, CA facility.

Designed for clean and controlled environments.

Manufacturing Standards: ISO 9001 Certified Facility

Physical Data:

Materials of Construction:

Barrel: High-density poly barrel – polypropylene

Cap: Polypropylene

Ink: Permanent, quick drying, alcohol- resistant black ink

Reservoir and nib: Polyester

Dimensions: 5 ¼ in (13.34 cm) x ½ in (1.27cm)

For Use with: (as needed)

Cleanroom and Aseptic Environment Documentation

Marks on cold or wet surfaces, plastic bags, and disposable

Labware

Smear- resistant on glass, metal and porcelain, but can be

scrubbed off.

Autoclavability: Not autoclavable

Chemical Compatibility: Holds up to wipe down with IPA, bleach and phenols

Integrity of printed barrel will be compromised with thinners and

strong solvents.

Shelf Life: 24 months

Packaging: Individually bagged, 5 pens per pack, 2 packs double bagged,

10 pens total per case

Traceability: Lot number printed on each inner bag and case

Irradiation Standards: Minimum Irradiation Dosage 10 kGy

Certificates: Certificate of Irradiation Processing and Certificate of

Conformance shipped with each order and available on

website