

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, IPA- resistant black ink Reservoir and nib: Acrylic
Packaging Materials:	Packaged in LDPE bag, LDPE case liner. ECT rated case of 100% recycled material.
BSE/TSE Statement:	We certify that this product is manufactured without the use of raw materials of animal or human origins.
Dimensions:	5 ¼ in (13.34 cm) x ½ in (1.27 cm)
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.
Storage Conditions:	Ambient temperature (recommended between 15°C - 30°C). Do not store in direct sunlight. Store the product in a space that is protected from extreme temperature and humidity fluctuations and away from ultraviolet sources.
Packaging Configuration:	Individually bagged, 5 pens per pack, 2packs double bagged, 10 pens total per case
Traceability:	Lot numbers and part numbers printed on each pack and each case
Shelf Life:	24 months
Irradiation Standards:	Minimum Irradiation Dosage 10kGy
Certificates:	Certificate of Irradiation Processing and Certificate of Conformance shipped with each order and available on website.