



pure¹¹-Nr.: 1107008, Marke:

Eigenschaften

Empfohlene Reinraumklassen

ISO

GMP

Material

-

Verpackung

- Box

Produktvarianten

pure¹¹-Nr.: 1107008,

pure¹¹-Nr.: 1107008BK, Sharpie Marker #PEN-20IR, Steril

Farbe: Schwarz / VE: 12STK

pure¹¹-Nr.: 1107008BL, Sharpie Marker #PEN-22IR, Steril

Farbe: Blau / VE: 12STK

SHARPIE MARKER, IRRADIATED

Product Specification

Product Name:	Sharpie Marker, Irradiated
Manufacturer Part Number(s):	PEN-20IR, PEN-20IRX, PEN-20IRDB, PEN-22IR, PEN-22IRDB, PEN-23IR, PEN-23IRDB, PEN-25IR, PEN-25IRX, PEN-26IR, PEN-27IR
Description:	Irradiated Sharpie® Fine Point Marker, permanent marker Available in 'capped' and 'retractable' styles Manufactured at Micronova's Torrance, CA facility Designed for clean and controlled environments
Manufacturing Standards:	ISO 9001 Certified Facility
Physical Data:	
Materials of Construction:	High-density poly barrel Non Toxic Alcohol Based Ink PEN-20IR and PEN-25IR series: black ink PEN-22IR and PEN-26IR series: blue ink PEN-23IR and Pen-27IR series: red ink
Dimensions:	Fine Point Capped version, PEN-20, PEN-22 and PEN-23 series: 6" x ½" Retractable version, PEN-25, PEN-26, PEN-27 series: 7" x ½"
For Use with: optional (necessary products)	Marks on paper, plastic, metal, and most other surfaces
Autoclavability:	Not autoclavable
Compatibility w/Solutions:	Holds up to wipe down with IPA, bleach, and phenols Integrity of printed barrel will be compromised with thinners and strong solvents.
Packaging:	IR and IRX suffix: individually bagged, 4 per double bag, 12 per third bag (case pack) IRDB: individually double bagged, 12 per outer bag (case pack)
Traceability:	IR and IRX: Lot numbers and IR dot on each bag of 4 and each case. IRDB: Lot numbers and IR dot on each pen outer bag and on each case.
Irradiation Standards: optional	Minimum irradiation dose 25 kGy
Certificates:	Certificate of Irradiation Processing and Certificate of Conformance shipped with each order and available on website or request.