

# **Product Specification Sheet**

Rev. 03-AUG-2023

# **M1** Fine Line Permanent Marker

#### **SPECIFICATIONS**

Item #:

10581 Black 10584 Red



Scan for website

•Style: Capillary Ink Marker

•Tip Type: Bullet

• Barrel Material: Aluminum

• Fill quantity: 3 ml

• Marking Width: 0.8 mm (0.031")

• Dimensions\*: 5.51" L x 0.43" Ø (140 mm x 11 mm) \*taken w/ marker capped

• Marking Temp. Range: -22° to 140° Fahrenheit (-30° C to 60° C)

• Dry Time: approx. 5 sec.

• Quantity/ Weight Per Box\*: 12 ea./ 0.3 lb. (130 g) \*other packaging options available

• Quantity/ Weight Per Case: 144 ea./ 4 lb. (1.6 kg)

• Directions For Use: Do not shake. Replace cap after use. When marker is left uncapped for up to 12 hours, ink flow may be restored by recapping for 2 hours

## PRODUCT FEATURES

- Especially designed for laboratory, industrial, construction and professional use.
- Extended cap-off time ensures you can use the marker after the cap is left off (re-capping may be necessary)
- 7/16" diameter aluminum body is easy to hold when marking small items such as glass slides, plant tags, film, labels, and tools.
- Resists laboratory and industrial solvents such as xylene and ethanol.
- Ergonomic, anti-roll cap and industrial design.
- Permanent xylene free ink.
- Made in Japan.

#### TYPICAL USES

- Medical and testing laboratories, couriers, warehouse and shipping rooms, electricians, plumbers, HVAC professionals and more.
- Marking on plastic and glass bottles, tape, film, tags and parts.
- Marking on shrink wrap and wax cartons, in freezers, etc.
- Quality control marking.
- Suitable for marking on signs, posters, canvas, wood, glass and plastics.

## SAFETY INFORMATION

- Read SDS before using (available online at www.umarkers.com).
- Conforms to ASTM D4236.
- Keep out of reach of children. For professional use only.