

Technical Specifications

Permanent Indelible Marker

Sharpie Brand



Index

1 – Introduction.....	3
2 – Description.....	3
3 – Materials and Construction.....	3
4 – Technical Properties	3
5 – General Characteristics	3
6 – Packaging and Presentation.....	3

PERMANENT INDELIBLE MARKER - SHARPIE BRAND - Technical Specifications

1 - Introduction

Ideal marker for labeling cables, connectors, tools, splice boxes, trays, and other materials used in optical or electrical installations.

2 - Description

Its alcohol-based ink adheres quickly and permanently to smooth, rough, plastic, metal, ceramic, or vinyl surfaces without fading or smudging over time.

It resists moisture, sunlight exposure, moderate heat, and constant friction, ensuring long-lasting writing.

It features a fine tip for precise and uniform lines, and a cylindrical polypropylene body with a secure cap to prevent ink evaporation.

3 - Materials and Construction

Component	Description
Body	Cylindrical, made of polypropylene
Cap	Hermetic pressure closure
Ink	Alcohol-based, indelible, and quick-drying
Tip	Fine, friction-resistant
Color	Black

4 - Technical Properties

Property	Value
Ink type	Permanent, indelible
Base	Alcohol
Drying	Fast
Resistance	Moisture, sunlight, and friction
Application	Smooth or rough surfaces (plastic, metal, ceramic, vinyl)

5 - General Characteristics

- Non-toxic.
- Free of xylene and toluene.
- Resistant to wear and prolonged exposure.
- Genuine Sharpie® product manufactured under international quality standards.
- Recommended for fieldwork and general maintenance.

6 - Packaging and Presentation

- Individual unit in blister or box.
- Manufactured by Sharpie® under international certifications.
- Complies with current regulations for commercialization in Argentina.