

## Technical Data Sheet

# **TEXPEN®** Textile Marker

#### STEEL Ball Tip Paint Marker

#### **FEATURES**

- Paint marker that writes on almost any fabric type.
- Effective for permanent identification of textiles.
- Resists all modern textile processes- SCOURING, DYEING, LAUNDRY/DRY CLEANING, BLEACHING, FINISHING, BOIL OFF, AND WOOL FULLING.
- Also available in smooth-gliding nylon tip that is lint-repellent, gives better writing performance.
- Makes bright, sharp, rapid drying marks on all fabrics-COTTON, WOOL, SILK, and ALL SYNTHETICS.
- Perfect for use in textile labs for marking swatches.
- Ergonomically correct marker enables you to mark at all angles, even upside down.
- Markers can be used to permanently identify inventory, work in progress or finished products while resisting most textile processes.
- Rigid, non-collapsible marker tube is rugged, unbreakable heavy duty aluminum body with large paint
- Paint flow is controlled by the pressure bulb at the end of the barrel.
- Available in Fine tips size.

#### MATERIALS COMPATIBILITY

- Safe on most textiles.
- Surface tests should be run to determine compatibility prior to use.

#### **HEALTH AND SAFETY**

- Flammable liquid and vapor. Keep away from heat, sparks and flame. Use only with adequate ventilation. Avoid contact with skin and eyes.
- Refer to SDS (Safety Data Sheet) for complete information on health and safety. Visit our website to obtain SDS.

#### DIRECTIONS FOR USE

- To start flow press rubber bulb to pressurize
- Depress ball tip to start flow.
- Wipe tip clean before storing

| Color  | Fine Tip |
|--------|----------|
| Black  | 13030    |
| White  | 13080    |
| Yellow | 13060    |

### PHYSICAL PROPERTIES

Appearance: Varies Odor: Pungent

Specific gravity: >1

VOC level: <50% by weight

Flash point: 31°F Dry Time\*: 2-3 minutes

\* Note: Drying time may vary depending on film thickness.

