

DALO® Textile Marker

DIRECTIONS

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

STORAGE

 Keep cool. Store in a well-ventilated place. Keep container tightly closed. Store locked up.

DISPOSAL

• Dispose of contents/container in accordance with local/regional/national/international regulations.

FEATURES

- Makes bright, sharp, rapid-drying marks on all fabrics
- Effective for permanent identification of textiles; can be used to permanently identify inventory, work-in-progress, or finished products
- Resists all modern textile processes including scouring, dyeing, laundry/dry cleaning, bleaching, finishing, boil off, and wool fulling
- Perfect for use in textile labs for marking swatches
- Ergonomically correct marker enables you to mark at all angles, even upside-down
- Rigid, non-collapsible marker tube is rugged, unbreakable heavy-duty aluminum body with large paint capacity
- Paint flow is controlled by the pressure bulb at the end of the barrel
- Available in 2 tip styles steel and nylon

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.



PHYSICAL PROPERTIES

Appearance / Physical State	Liquid.		
Odor	Mild. Sweet. Pungent.		
Flash Point	31.0°F (-0.6°C)		
VOC Content	39.74% - 50% (461g/L - 488g/L)		
Evaporation Rate	> 1 (BuAc = 1)		
Vapor Density	> 1 (air = 1)		
Prop 65 Warning	YES		
Dry Time	2-3 minutes (may vary depending on film thickness)		

AVAILABLE IN

Units/Case	Marker Tip	Color	Part #
6	medium, steel	red	23023
6	medium, steel	black	23033
6	medium, steel	yellow	23063
6	medium, steel	orange	23103
6	medium, plastic	red	23026
6	medium, plastic	black	23036
6	medium, plastic	yellow	23066
6	medium, plastic	orange	23106

