

# TEXPEN® Marker

## Industrial Steel Ball Tip Paint Marker

#### **HANDLING**

• Do not handle, store or open near an open flame, sources of heat or sources of ignition. Protect material from direct sunlight. When using do not smoke. Explosion-proof general and local exhaust ventilation. Take precautionary measures against static discharges. All equipment used when handling the product must be grounded. Use non-sparking tools and explosion-proof equipment. Do not get this material in contact with eyes. Avoid inhalation of vapors and spray mists. Avoid prolonged exposure. Use only outdoors or in a well-ventilated area. Wear appropriate personal protective equipment. Observe good industrial hygiene practices.

#### **STORAGE**

 Store locked up. Keep away from heat, sparks and open flame. Prevent electrostatic charge build-up by using common bonding and grounding techniques. Store in a cool, dry place out of direct sunlight. Store in original tightly closed container. Store in a well-ventilated place. Keep in an area equipped with sprinklers. Store away from incompatible materials (see Section 10 of the SDS).

#### **DISPOSAL**

 Collect and reclaim or dispose in sealed containers at licensed waste disposal site. Dispose of contents/container in accordance with local/regional/national/international regulations.

#### **FEATURES**

- Write sharp, defined, bright marks on any surface including metal, plastic, glass, concrete, rubber and more
- Ergonomically correct marker that enables you to mark at all angles, even upside down
- Marker retains its shape unlike tube-style markers
- Paint flow is controlled by the pressure bulb at the end of the barrel
- Drying Time: 25 35 minutes
- Available in both fine and medium tip

#### **MATERIALS COMPATIBILITY**

- Safe on most surfaces
- Surface test should be run to determine compatibility prior to use



#### PHYSICAL PROPERTIES

Appearance / Physical State	Liquid	
Odor	Aromatic	
Flash Point	108.0 °F (42.2 °C) Tag Closed Cup	
Boiling Point / Range	318 - 338 °F (158.89 - 170 °C)	
VOC Content	28.97 - 35.58%	
<b>Evaporation Rate</b>	< 1 (BuAc = 1)	
Vapor Density	> 1 (air = 1)	
Water Solubility	Slightly soluble	

### **AVAILABLE IN**

Color	Marker Tip	Units/Case	Part #
yellow	fine, steel	48	16060
white	fine, steel	48	16080
blue	medium, steel	48	16013
red	medium, steel	48	16023
black	medium, steel	48	16033
green	medium, steel	48	16043
yellow	medium, steel	48	16063
white	medium, steel	48	16083
orange	medium, steel	48	16103

