



Olathe, Kansas 66061 • USA • Fax: 913.397.8761 • Phone: 913.397.9889

LI338 090812

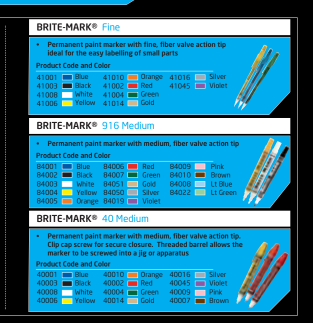


# **Paint Markers**



# Typical Applications

- Identifying inventory
- Work in-progress
- Identifying tools
- Welding/fabricating metal
- Finished products
- General purpose felt tip paint markers that write on virtually any surface
- Quick drying, oil-based paint withstands indoor and outdoor conditions without fading, chipping or losing opacity
- Valve action mechanism prevents paint in barrel from drying when cap is left off
- Formula is not xylene-based
- Available in different tip sizes and colors
- Drying time: 25–35 seconds





# Typical Applications

- Identifying inventory
- Work in-progress
- Identifying tools
- Welding/fabricating metal
- Finished products

### • General purpose felt tip paint markers • Valve action mechanism prevents that write on virtually any surface Water-based permanent paint

- Low Odor / Low VOC
- No hazardous air pollutants (HAP's)
- paint in barrel from drying when cap is left off
  - Available in different colors
  - Drying time: 60–90 seconds

BRITE-MARK® H<sub>2</sub>0 Mediu fiber valve action tip.

Product Code and Color

# General purpose marker

- ink in barrel from drying when cap is left off Highly resistant to coolants and cutting fluids
- Not a xylene based formula
- Threaded barrel allows the marker to be screwed into a jig or apparatus Drying time: 45 seconds –1 minute
- Valve action mechanism prevents

### TUFF GUYTM General Purpose Marker

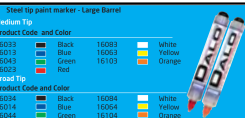
Product Code Color 44175 44177 44179

# DALCI CALCEL Typical Applications

- Structural steel
- Steel stockholders
- Construction sites
- Identifying rusty / oily / greasy tools
- Identifying parts that are stored
- Stainless steel-ball tip no risk of tip wear even if you are writing on rough concrete or rusty metal
- Easily writes through oil, grease and water Writes at all angles, even upside down
- Paint withstands extreme weather conditions without losing legibility or brightness
- Available in different tip sizes and colors
- TEXPEN® marker is a smaller version of the DALO® marker

# Drying time: 25–35 minutes

# **TEXPEN®** Industrial Paint Marker 16084 16064 16104 **DALO®** Industrial Paint Marker



# **Temporary Ink Markers**



# Typical Applications

- Quality control
- Work in progress
- · Automotive industry
- Perfect for temporary writing on non-treated, non-painted metal surfaces which require ink that can be removed with water or with detergents with a pH of  $\leq 10$
- General purpose xylene-free temporary ink markers
- Ideal for quality control
- No ghosting or bleed-through occurs
- when removed marks are painted over
- Drying Time: 25-35 seconds

# RINZ OFF® Water Removable Product Code and Color Black Blue Green 44106 44757 44709 Red Yellow White 44108 SUDZ OFF® Detergent Removable Black Blue Green Red Yellow White roduct Code and Color Black Blue Green 44694 44146

# **Speciality Markers**

# **Typical Applications**

- Packaging
- Electronics industry

### STRIKE-MARK™ Fast Dry Marker

- Over 12 times the writing life compared to other permanent ink markers
- Drying time: less than 10 seconds on most surfaces
- Valve action tip allows dried out tips to re-inked...no waste!

Fine Tip Product Code and Color			Medium Tip Product Code and Color		
33682		Black	16033		Black
33731		Blue	16013		Blue
33734		Green	16043		Green

33736 Red 16023 Red

# Typical Applications

- Components exposed to high temperatures
- Ideal for marking glass, metal and ceramics
- Electronics industry
- Ideal for marking on surfaces that are exposed to extreme high temperatures
- Mark becomes fused and permanent after heat is applied up to 2000°F
- Ideal for marking glass, metal and ceramics
- Paint withstands extreme weather conditions without losing legibility or brightness

# HIGH TEMP 44

- Permanent fiber tip valve action paint marker Valve action mechanism prevents paint in barrel from drying when cap is left off
- Threaded barrel allows the marker to be screwed

-	~			
duct (	Code and Color	Product Code and Col		
250	■ Black	44219	Whi	
94	Blue	44424	Yello	
266	Green			

# **HIGH TEMP TXP**

- Stainless steel-ball tip no risk of tip wear even if
- you are writing on rough surfaces Easily writes through oil, grease and water Writes at all angles, even upside down
- Drying time: 25 -30 minutes

### Product Code and Color 17033 17083 17063 Black White Yellow 17030 Black White





# Typical Applications

- Marking stainless steelAerospace industryShip/boat/marine industries
- Used where surface degradation, contamination or other adverse effects are a concern
- Will not etch metal
- Paint will not contaminate or adversely affect the surface being marked
- Meets the requirements of the US Energy Research & Development Administration "Nuclear Grade" for black, red, yellow and white inks.



33404

Valve action mechanism prevents paint in barrel from drying when cap is left off Drying time: 45 seconds -1 minute Product Code and Color

Product Code and Color 44404

# HIGH PURITY TXF

Easily writes through oil, grease and water

m Tip - Product Code and Color 17473 🔳 Black 17463 White









# Typical Applications Shrink wrap and plastics

Machine shops

