

# **Typical Applications**

- · Shrink wrap and plastics
- Machine shops

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

# TUFF GUY™ General Purpose Marker

Product Code and Color				
44203	Black	44175	White	
44819	Red	44177	Green	
44401	Yellow	44179	Blue	



# **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
- Valve action mechanism prevents paint in barrel from drying when cap is left off
- Threaded barrel allows marker to be screwed into a jig or apparatus
- Drying time: 45 seconds 1 minute

### **Product Code and Color**

44250	Black	44219	White
44094	Blue	44424	Yellow
44266	Green		

# **HIGH TEMP TXP**

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

# Medium Tip Product Code and Color

i roduct code and cor				
17083	White			
17063	Yellow			





# **Typical Applications**

- Marking stainless steel
- Aerospace industry
- · Ship/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
- Meet requirements of US Energy Research & Development Administration "Nuclear Grade" for black, red, yellow, and white inks

# **HIGH PURITY**

- · Permanent fiber tip valve action paint marker
- · Valve action mechanism prevents paint in barrel from drying when cap is left off
- · Drying time: 45 seconds 1 minute

**Medium Tip Product Code and Color Product Code and Color** 33404 Black Black 44404 33301 Red 44534 Blue 33729 White 44301 Red 44729 White 44916 Yellow

# **HIGH PURITY TXP**

- · Stainless steel-ball tip no risk of tip wear even when writing on rough surfaces
- · Easily writes through oil, grease and water
- · Drying time: 25-30 minutes

# Medium Tip

# **Product Code and Color**

17463 White



# **HIGH PURITY MARKERS**