

SPECIALTY MARKERS

TUFF GUY™ General Purpose



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 left off
- 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



HIGH TEMPERATURE MARKERS



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

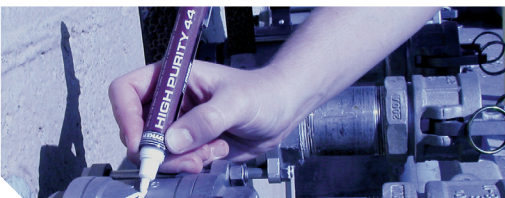
Medium Tip

Product Code and Color

17083		White
17063		Yellow



HIGH PURITY MARKERS



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

Fine Tip

Product Code and Color

33404		Black
33301		Red
33729		White

Medium Tip

Product Code and Color

44404		Black
44534		Blue
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
-------	--	-------

