

Technical Data Sheet

High Purity TXP

Laboratory Certified Steel Ball Tip Paint Marker

FEATURES

- Ideal for marking on any surface where degradation, contamination or other adverse effects are a concern.
- Paints are certified by an outside laboratory, refer to our website at http://itwprofessionalbrands.com for copies of the various certifications.
- Paints contain trace amounts of halogens, low melting point elements and chlorides.
- Paints meet or exceed the requirements of the US Energy Research & Development Administrations Nuclear Grade for Black, Yellow and White.
- Writes through oil and grease without losing legibility or brightness.
- Mark in extreme conditions, even writes under water and on rusty surfaces.
- Ergonomically correct marker that enables you to mark at all angles, even upside down.
- Markers can be used to permanently identify inventory, assemblies, tools, finished products or work in progress while resisting most work related abuses or compounds.
- Heavy duty aluminum body with large paint capacity.
- Paint flow is controlled by the pressure bulb at the end of the barrel.
- Stainless steel ball tips won't wear out on rough or rusty surfaces.
- Available in medium tip size. .

MATERIALS COMPATIBILITY

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

AVAILABLE IN:

Color Fine Medium

White NA 17463

HEALTH AND SAFETY

- Combustible 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. Visit our website to obtain SDS.

DIRECTIONS FOR USE

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

PHYSICAL PROPERTIES

Appearance: Varies Odor: Mild Specific gravity: >1

VOC level: 29% - 42% by weight

Flash point: 105°F

Dry Time*: 25-35 minutes

* Note: Drying time may vary depending on film thickness.

