

Technical Data Sheet

Brite-Mark® H2O

Water-Based Paint Marker



FEATURES

- General purpose water-based paint marker that writes on almost any surface.
- Makes permanent bright marks on rubber, plastic, metal, glass, concrete, leather, stone, wood, vinyl and
- Water-based paint withstands normal industrial environments.
- Markers can be used to permanently identify inventory, assemblies, tools, finished products or work in progress while resisting most work related abuses or compounds.
- Valve action mechanism prevents paint in barrel from drying when the cap is left off.
- Heavy duty plastic body with large paint capacity.
- Bullet tips are replaceable to assure complete use of paint in each marker.

MATERIALS COMPATIBILITY	AVAILABLE IN:	PART#
• Safe on most surfaces.	Black	91426
 Removable with Dykem[®] Remover & Cleaner. 	Blue	91603
 Surface tests should be run to determine 	Green	91602
compatibility prior to use.	Orange	91605
	Red	91428

HEALTH AND SAFETY

- Slightly combustible liquid and vapor. Keep away from heat, sparks and flame. Use only with adequate ventilation. Avoid contact with skin and eyes.
- Refer to MSDS (Material Safety Data Sheet) for complete information on health and safety. Visit our website at www.dykem.com to obtain MSDS.

DIRECTIONS FOR USE

- Shake well
- Depress tip to start flow
- Replace cap when not in use

PHYSICAL PROPERTIES

White

Yellow

Appearance: Varies Odor: Mild Specific gravity: >1

VOC level: 12% - 19% by weight

Flash point: >200°F

45-60 seconds Dry Time*:



91425

91427

Note: Drying time may vary depending on film thickness.