

Brite-Mark[®] Valve Action Paint Marker



FEATURES

- General purpose paint marker that writes on almost any surface.
- Makes permanent bright marks on metal, rubber, plastic, glass, concrete, leather, stone, wood, vinyl and more.
- Quick drying, oil based paint withstands indoor and outdoor conditions.
- 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.
- Brite-Mark 40 features a threaded barrel that can be screwed into a jig or fixture for a continuous marking process.
- Brite-Mark Medium and 40 have a heavy duty aluminum body with large paint capacity.
- Brite-Mark Fine is a light weight marker that writes fine, distinctive marks.
- Bullet tips are replaceable to assure complete use of paint in each marker.
- Available in 3 marker styles – Brite-Mark[®] Medium, Brite-Mark[®] 40 and Brite-Mark[®] Fine.

MATERIALS COMPATIBILITY

- Safe on most surfaces.
- Removable with Dykem[®] Remover & Cleaner.
- Surface tests should be run to determine compatibility prior to use.

HEALTH AND SAFETY

- Flammable 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 with cap on
- Depress tip to start flow
- Replace cap when not in use

AVAILABLE IN:

<u>Colors</u>	<u>Fine</u>	<u>Medium</u>	<u>40</u>
Black	41003	84002	40003
Blue	41001	84001	40001
Green	41004	84007	40004
Red	41002	84006	40006
Orange	41010	84005	40010
White	41008	84003	40008
Yellow	41006	84004	40006
Gold	41014	84051	40014
Silver	41016	84050	40016
Violet	41045	84019	40045
Pink	n/a	84009	40009
Brown	n/a	84010	40010
Lt Blue	n/a	84008	n/a
Lt Green	n/a	84022	n/a

PHYSICAL PROPERTIES

Appearance:	Varies
Odor:	Aromatic
VOC level:	48% - 71% by weight
Flash point:	79°F
Dry Time*:	25-30 seconds

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