

HANDLING

- Avoid contact with skin, eyes and clothing. Keep away from open flames, hot surfaces and
- sources of ignition. Take precautionary measures against static discharges. Use only in an
- area containing flame proof equipment. Ensure adequate ventilation. To avoid ignition of
- vapors by static electricity discharge, all metal parts of the equipment must be grounded.
- Empty containers pose a potential fire and explosion hazard. Do not cut, puncture or weld
- containers.

STORAGE

• Keep away from open flames, hot surfaces and sources of ignition. Keep containers tightly closed in a cool, well-ventilated place. Keep out of the reach of children. Keep container closed when not in use. Keep away from incompatible materials.

DISPOSAL

• Dispose of in accordance with local/regional/national regulations.

FEATURES

- Ideal for transmission and engine marking that won't chip off
- Resistant to most coolants and cutting fluids
- Permanent ink writes on smooth surfaces such as metal, aluminum, steel, plastics, cardboard, and more
- Drying Time: 25 35 seconds



PHYSICAL PROPERTIES

Appearance / Physical State	Liquid.
Odor	Pungent, mild
Flash Point	15.56 °C / 60 °F
Boiling Point / Range	117.22 °C / 243 °F
VOC Content	86.1% 757 g/L
Evaporation Rate	> 1 (air = 1)
Vapor Density	> 1 (air = 1)
Prop 65 Warning	YES

AVAILABLE IN

Color	Marker Tip	Units/Case	Part #
red	threaded cap tip	12	44819
yellow	threaded cap tip	12	44401
white	threaded cap tip	12	44175
green	threaded cap tip	12	44177
blue	threaded cap tip	12	44179
black	threaded cap tip	12	44203



CONTACT YOUR ITW PRO BRANDS REPRESENTATIVE TODAY!

800.241.8334 | www.itwprobrands.com

LPS®, SCRUBS®, DYKEM®, Accu-Lube®, DYMON®, Spray Nine®, and Cedar® are registered trademarks and Rustlick™, Diamondkote™, and MetalMates™ are trademarks of Illinois Tool Works • All Rights Reserved