

One Tapping Fluid For All Applications

QUICKTAP is formulated for use on all metals, including aluminum, titanium and steel. Designed for use with exotic metals, it is especially suitable for applications in the aerospace and medical industries. It has the right viscosity for manual drilling and tapping, and can be applied with a brush or squeeze-top applicator.

A New Generation of Tapping Fluid

- High performance
- Non-petroleum
- Mild pleasant odor
- Operator-friendly

QUICKTAP is a premium, environmentally friendly tapping fluid. It provides superior lubrication for the toughest tapping jobs without the use of molybdenum disulfide or petroleum oil.

Its clear, clean formulation replaces traditional tapping fluids that are dark, dirty and unpleasant smelling. **QUICKTAP** has a very pleasant odor, making it especially popular with machine operators.

Performance You Can Count On

- Improved threading accuracy
- Extended tap life
- Superior surface finishes
- Increased productivity

QUICKTAP is specially formulated to deliver optimum metal cutting performance. High quality extreme pressure additives are incorporated to provide excellent lubricity with outstanding thermal and chemical stability to ensure superior threading performance. **QUICKTAP** does not contain any chlorinated solvents as per 40CFR 261 subpart D.



Typical Characteristics

Appearance Clear, light amber
Viscosity 2700 SUS @100°F
Density 7.69 lbs./gal.
Odor Mild
Chlorine Yes
Flash, PMCC 375°F

Recommended Operations

Tapping, Drilling, Threading, Reaming & Lubricity Enhancer for Straight Cutting Oils

QUICKTAP is designed to be used neat and should be applied directly to the tool/work piece interface from a spout-top bottle or other applicator.

When used as an additive, **QUICKTAP** should be poured into a high agitation area or premixed with the straight cutting oil prior to adding it to the sump.

QUICKTAP is not water-soluble and should not be mixed with water-soluble oils or synthetic coolants.

Packaging

QUICKTAP is packaged in 16oz. squeeze bottles, 5-gallon pails and 55-gallon non-returnable steel drums. Bulk and 310-gallon bins are also available. Sample bottles (2oz.) are available upon request.