

A Division of the Steco Corporation

P.O. Box 2238
Little Rock, AR 72203
Phone: 501-375-5644
Toll Free: 800-643-8026
Fax: 501-374-4278
www.tapmagic.com
steco@tapmagic.com

TAP MAGIC PROTAP CUTTING FLUID



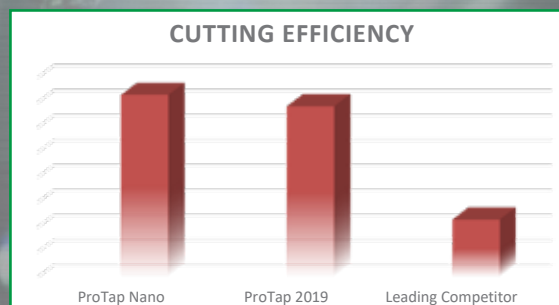
Non-Chlorinated • Eco Friendly • High Performance • Low Odor

Tap Magic ProTap is a non-chlorinated, biodegradable synthetic cutting fluid that has excellent performance on all metals. This special formulation extends the life of your tooling and provides a cleaner, more precise cut by chemically reacting with the metal in the cut zone.

Performance is increased even further by a **nanomaterial** additive that provides lubricity between the tool and workpiece at a molecular level, providing maximum protection.

Benefits include:

- Outstanding Tool Life (including Coated Tooling)
- Precision Finish
- Works extremely well on HSS and AHSS alloys
- Best Cost/Performance ratio on the market



PREMIUM LINE OF ENGINEERED LUBRICANTS

USE

Tap Magic ProTap is scientifically engineered to work on all metals and in any cutting application.

- Steel: Mild, Stainless, HSS, AHSS...
- Aluminum
- Titanium
- Nickel
- Cast Iron
- Brass
- Inconel

Don't come up short on giving your customer perfect parts every time; complete the fabrication puzzle with Tap Magic Pro Tap!



Auto Repair



Plant Maintenance



Plane/Aerospace Mfg



Government/Military



Machine Shop



Agriculture



Construction Sites



Welders



Electricians



Gun Mfg

TECHNICAL DATA

<u>Appearance:</u>	<u>Light Amber Liquid</u>
<u>Viscosity:</u>	<u>39 cSt @ 40 degrees C</u>
<u>Specific Gravity:</u>	<u>0.89 g/ml</u>
<u>Flash Point:</u>	<u>190 degrees C</u>

NFPA



Tap Magic ProTap is sold in 4oz & 16oz bottles, 12oz aerosol cans, 1 gallon bottles, 5 gallon pails, 55 gallon drums, and 275 gallon totes. Contact your Industrial Distributor today to order!



A Division of the Steco Corporation

2330 Cantrell Road • Little Rock, Arkansas 72202
1-800-643-8026 • (501) 375-5644 • Fax (501) 374-4278
www.tapmagic.com • steco@tapmagic.com