



Cutting Fluids

- Tapping, Drilling, Milling, Facing, Broaching, Boring, Turning, Engraving, Reaming, Threading, Sawing... Whatever the cut and whatever the metal - Tap Magic has the Fix!
- A fluid for all steps in machining any metal products:
 - Step 1 – Use any Tap Magic Cutting Fluid to extend tool life...
 - PROTAP, AQUEOUS, ECO-OIL, EP-EXTRA, ALUMINUM, XTRA-THICK, XTRA-FOAMY
 - Step 2 – Clean up with Multi-Purpose CLEANER/DEGREASER
 - Step 3 – Finish the job with CORROSION INHIBITOR
- Ozone and eco-friendly products – does not contain 1,1,1 trichloroethane



WIDE RANGE OF SIZES TO CHOOSE FROM



275 gal. Tote

TAPS, DIES & THREADING

Description	Size	Case Quantity	Code
EP-XTRA Ozone-friendly formula that provides outstanding performance on all cuts and all metals - even hard metals such as stainless steel. The proprietary additive, EP-Xtra, provides a synergistic boost in performance. A heavy duty and versatile formula that performs incredibly on all metals and in any operation.	12 oz. Aerosol	12	219201
XTRA-THICK Extreme performance heavyweight champion for hard metals – inconel, titanium, stainless... any metal up to 45 HRC! Virtually eliminates work hardening. Clinging action means it stays with the tool for deep cuts on heavy gauge materials and for lathe and mill work because it isn't prone to slinging of	16 oz.	12	219238
	1 gal.	1	219239
	5 gal.	1	219240
	30 gal.	1	219241
	55 gal.	1	219242
	275 gal. Tote	1	219243
XTRA-FOAMY With the added power of EP-X3, our extra foamy cutting fluid gives you high visibility on the most difficult metals and applications.	17 oz. Aerosol	12	219244
CLEANER/DEGREASER Expect the same great performance always provided for cleaning your tooling, workpieces, and equipment. After using Tap Magic cutting fluid, this is Step 2 in any machining operation for providing your customers with top quality parts	19 oz.	12	219245
CORROSION INHIBITOR After using Tap Magic cutting fluid and Cleaner, this is Step 3 in any machining operation for providing your customers with top quality parts.	1 gal.	1	219247