

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

PLASMA CUT WATER TABLE CONCENTRATE

A Division of the Steco Corporation



Tap Magic PLASMA CUT water table concentrate is the perfect solution to keeping your table productive for long runs and less frequent clean outs. It contains everything you need in a table additive:

- Long-lasting microbial protection (controls bacteria and fungi)
- Let Excellent corrosion inhibitors
- L No-Foam additive
- ¹/₂ Vibrant color for quick concentration checks
- No strong chemicals that lead to excessive skin irritation

PRODUCT PROPERTIES

•	Specific Gravity =	1.01
•	Odor =	Mild
•	Color =	Fluorescent Green
•	Flash Point =	> 212 degrees F
•	VOC* =	< 1% wt
•	рН* =	9.0
•	Shelf Life =	l Year

*Values taken at recommended 5% dilution

If you are fighting rust, odor, or foaming in your table, **PLASMA CUT** can help you minimize or eliminate these problems. We know shop fluids can save you money if they provide value over cost. That's why we designed this environmentally friendly blend to keep you working on your orders and not on your table's performance. Try **PLASMA CUT** today and notice the difference!

Directions for Use:

Fill table with water based on manufacturer's recommendations, leaving enough room for the concentrate.Add **PLASMA CUT** concentrate directly to water; recommended dilution rates are 5% for a strong dilution (heavy use or oily metal stock) down to as low as 1% for general table use. Some agitation to blend the concentrate evenly with the water will provide the best results. Check the dilution for color and/or odor periodically to maintain the preferred dilution. Once performance cannot be maintained, empty the table and clean, then repeat steps above. **PLASMA CUT** is safe to use on almost any metal stock (not recommended for magnesium).

Tap Magic PLASMA CUT is sold in 5-gallon pails and 55-gallon drums. Contact your distributor today to place your order!





PREMIUM LINE OF ENGINEERED LUBRICANTS