

HE&M**Performance
Source****Your Source for Straight Cuts!****Eliminator 104 Spray Mist
Sawing Fluid
with *FHW* Technology**

Reduces Friction, Heat, & Wear Producing Longer Blade Life

HE&M Saw Eliminator 104 is a PREMIUM Mist Fluid specially formulated for sawing operations designed with a special additive package to reduce Friction, Heat, and Wear for excellent tool life.

Specially Formulated for Sawing

Longer Tool Life

HE&M Saw Eliminator 104 contains extreme pressure and lubricity additives to cut friction, heat, and wear on tooling, providing excellent machining results and tool protection. HE&M Saw Eliminator 104 increases tool life through improved cooling characteristics when compared to other mist fluids on the market.

Does Not Cause Dermatitis

Generally, products used in air mist applications create an acidic environment through vaporization of the molecular structure. This can cause Dermatitis. Due to its' unique chemical structure, HE&M Saw Eliminator 104 avoids the chemical deterioration. Therefore, operator acceptance is improved.

Excellent Corrosion Protection

HE&M Saw Eliminator 104 is formulated for excellent corrosion protection due to its unique organic base oil which guards both ferrous and non-ferrous metals.

Designed For Use On:

Low to Medium Carbon
Structural Shapes & Tubing Applications
3" Cross Section or Smaller

THIS PRODUCT IS NOT SOLUBLE.

PHYSICAL & CHEMICAL PROPERTIES

Flash Point	280° F (COC)
Appearance	Purple
Hazardous Components	None
Odor	None
pH	8.5

HE&M Saw - Your Sawing Specialists!

www.hemsaw.com

**Made in
the USA**

P. O. Box 1148 • Pryor, OK • 74362
Toll Free: (888) 729-7787 • Phone: (918) 825-4821
Fax: (918) 825-4824 • E-Mail: info@hemsaw.com

Hem, Inc., whose policy is one of continuous improvement, reserves the right to change the price, specifications, or design, as well as discontinue any model, at any time without notice and without incurring any obligations. Dimensions may vary. Please contact Hem, Inc. for a certified dimensional drawing of your specific model. Copyright 112800 Hem, Inc. All rights reserved.