

AERO® brand products are the finest available anywhere. No other products can match our standards or our commitment to quality.



HIGHLIGHTS

- Dilutes clear for increased visibility
- Rinses with water
- Non flammable
- Reduces smoke and fume accumulation
- Longer lasting

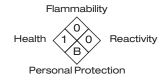
TYPICAL PROPERTIES

- Dilution: Up to 1-15 parts water
- Appearance:
 Clear straw liquid
- Odor: Neutral
- pH: 9.5.
- Specific Gravity: 1.04

SAFETY CAUTIONS

- Keep out of reach of children.
- It is recommended that protective gloves and safety glasses be worn when using this product.
- Refer to M.S.D.S. for additional safety information.

HMIS RATINGS



TOOL KOOL Synthetic Water Soluble Cutting Fluid

Tool Kool is a synthetic, water soluble cutting fluid designed for the machining, cutting and grinding of ferrous and non-ferrous metals. Unlike conventional oil emulsion coolants, it provides clear visibility of machine operation and reduces smoke and fume accumulations. Tool Kool doesn't irritate the skin, and it is flame resistant. making for safer use. Its high resistance to bacteria attack gives **Tool Kool** a longer product life. Tool Kool is inhibited to rust and corrosion, and is compatible with water of any hardness. **Directions:** Effective and suitable for use in working: Carbon Steel, Stainless Steel, Chrome Vanadium - Molybdenum, Nitralloy-Titanium, Inconel-Monel Aluminum Alloys, Bronze Beryllium Copper-Boron Carbide and many Specialty Alloys. May be used with or without water dilution depending on the job requirements. This product dilutes clear in all proportions for complete job visibility. It is suggested that more difficult job trials be made with the fluid as is. If the results are satisfactory, further dilution up to 1:15 can be tried to determine the most economical dilution. Non-irritating to the skin, non -foaming, non flammable and not vulnerable to bacterial attach. Can be removed with cold water or chlorinated degreasing solvents and leaves a passive, inhibited work piece.

distributed by:



a division of: **ABC COMPOUNDING CO., INC.** Atlanta, Georgia Dallas, Texas