

Cutting Fluid Preservative for Water-Based Emulsifiable and Synthetic Coolants

INHIBITS BACTERIA AND FUNGUS GROWTH IN COOLANT SOLUTIONS

ACTIVE INGREDIENTS: Hexahydro-1, 3, 5-tris (2-hydroxyethyl)-s-triazine 7.85% 91.15% INERT INGREDIENTS

CAUTION:

KEEP OUT OF REACH OF CHILDREN

(See right panel for additional cautions)

EPA Reg. No. 1769-241-AA

NET CONTENTS:

NATIONAL CHEMSEARCH 2727 CHEMSEARCH BLVD., HRVING, TEXAS 75062 Eastern Plant Stouts Ln., Monmouth Junction, N.J. Western Plant 932 Kifer R4. Sunnyv -> Calif NATIONAL CHEMSEARCH day of USAchem Inc Copyright 1974 National Insearc Corp. DALLAS ST. LOUIS HACKERSACK DEVERLY HILLS

DIRECTIONS:

For best results, clean machine sump and coolant system prior to use. Add coolant and water to the sump at the dilution favorable for the particular machining operation involved. Add 1 gallon of SANA-COOL for each 100 gallons of diluted coolant solution in the machine sump. Aner 6 weeks of operation, add an additional gallon of SANA-COOL for each 100 gallons of diluted coolant solution in the sump.

In normal machining operations, coolant solutions should be drained and the sump thoroughly cleaned and recharged after each 12 weeks of operation.

NOTE: Do not reuse empty container. Destroy it by perforating or crushing and burying or discarding in a safe place away from water supplies or return used drum to a drum reconditioner.

Do not contaminate water by cleaning of equipment or disposal of wastes.

CAUTION: SANA-COOL concentrate is harmful if swallowed. Avoid skin contact. Keep out of the eyes. If contact occurs, flush eyes with plenty of water for 15 minutes. If irritation persists, get medical attention.

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