

D-GREEZE 500 DEGREASER/CLEANER

D-GREEZE 500 DEGREASER/CLEANER

DESCRIPTION

D-Greeze 500 is a non-hazardous degreaser that cleans quickly at room temperature. D-Greeze 500 outperforms trichloroethane in most degreasing applications. It can be used in most existing equipment including immersion tanks, ultrasonic systems, and parts washers with little or no modification

Superior Performance

D-Greeze 500 is safe for use with ferrous and non-ferrous metals including galvanized steel, aluminum, zinc, copper, carbon steel, and stainless steel. D-Greeze 500 lasts about 2 ½ times as long as chlorinated solvents.

FEATURES

- Outperforms TCE
- No Chlorinated Components
- Long Lasting

PROPERTIES

PROPERTY	VALUE
Color	Clear, Colorless to Light yellow
Specific gravity (@68 °F)	0.81-0.85 g/cc
Application	Immersion
Flash Point	145 °F
Typical Immersion Time	Minutes
VOC Content	100% (20% low VOC)

APPLICATION

D-Greeze 500 penetrates, dissolves, and removes lubricating oils, grease, cosmolin, adhesive deposits, and other contaminants. With its low surface tension, low viscosity, and superior cleaning properties, D-Greeze 500 can penetrate and clean even small orifice holdings and complex geometries.

Optimum performance is attained by total immersion and agitation. The product cavitates very well and so is suitable for use in ultrasonic equipment without the addition of heat. In addition, spray or even rag-wipe application can be effective.

For faster drying, D-Greeze can be mechanically dried in seconds by blown air from an air knife or similar source, leaving parts dry, clean, and residue-free. Drying should take place in an enclosed ventilated chamber and the stripped-off liquid collected for re-use.

HEALTH AND ENVIRONMENTAL FACTORS

Designed to minimize health and environmental risks, D-Greeze 500 is non-carcinogenic, non-flammable, and contains no chlorinated components. It has minimal or no hazardous air pollution potential and is non-ozone depleting. The product contains no aromatics and is non-photochemically reactive.