





Diremos Specialties for maintenance & Sanitation Since 1947

CUTTING OIL AEROSOL

FM 1201-ES

- SAWING
- CUTTING
- BORING
- GRINDING
- TAPPING
- DRILLING

MACHINING

- PUNCHING
- IG HIGH PERFORMANCE
- IG SYNTHETIC BLEND

RECOMMENDED FOR

- MACHINE SHOPS
- MAINTENANCE SHOPS
- REPAIR SHOPS
- TOOL AND DIE MAKERS
- ANYWHERE TOOLS MEET METAL

THICKENED FORMULA — Clings to surfaces easily due to its high viscosity, which offers greater resistance to flow

COOLS AND LUBRICATES — Cooler tools last longer and distort less. Lubricated work cuts cleaner - Floats away burrs and chips

PROTECTS — Forms a protective barrier between the metal surface and the environment. By doing so, they prevent moisture and other corrosive agents from coming into direct contact with the metal surface

REDUCED OXYGEN EXPOSURE — By covering the metal surface with an oil layer, cutting oils can reduce the metal's exposure to oxygen in the air, which is a primary factor in rust formation

NO GUMMY RESIDUES — Easily cleaned with water or oil-based cleaners because it is formulated with emulsifiers and additives that enhance its solubility and dispersion

 16 DOZ. OR
 8 DOZ. OR
 4 DOZ. OR

 4/48 CASES
 2/48 CASES
 1/48 CASE

(NET WT. 16 OZ.)



t 1.800.238.5150 f 1.901.375.3600



sales@deltaforemost.com deltaforemost.com



3915 Air Park Street Memphis, TN 38118

TECHNICAL DATA

FOREMOST 1201-ES (AEROSOL) CUTTING OIL

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- **DESCRIPTION:** A heavy duty emulsified oil with maximum cooling ability, excellent lubricity and anti-weld properties. It offers a high degree of emulsion stability and corrosion protection. Its use promotes increased production, longer tool life, and finer surface finishes. The thin film remaining on machine work provides rust protection for a reasonable period of time which frequently eliminates the necessity of further protection during additional manufacturing processes.
- APPLICATION: It has a wide range of uses in metal working, cutting and forming operations. It is recommended for use with carbide tipped and high speed machine tools on rough turning, drilling, tapping, reaming, turning, sawing, milling, light and heavy duty grinding and other miscellaneous machinery operations on all types and steel alloys, and other machinable ferrous metals. NOTE: Not recommended for use on copper or aluminum.
- **DIRECTIONS:** 1. Shake well before using.
 - 2. Hold nozzle 6 to 8 inches from surface requiring lubrication.
 - 3. Generously spray onto cutting surface or tool.
 - 4. Reapply as necessary to maintain lubrication level.
- WARNING: Use only with adequate ventilation. Keep out of reach of children. Avoid excessive inhalation of fumes and repeated or prolonged contact with skin. Contents under pressure. Do not expose to heat or store at temperatures exceeding 120°F. Do not puncture or incinerate container. Wrap empty container and put in trash collection. FIRST AID: If swallowed: Do not induce vomiting. Get medical attention immediately. If inhaled: Move to fresh air. If breathing has stopped, administer artificial respiration. Get medical attention. If on skin: Thoroughly wash with soap and water. Get medical attention if irritation persists. If in eyes: Flush with liberal amounts of water, lifting eyelids occasionally. Consult physician.
 KEEP OUT OF REACH OF CHILDREN.

Before using this product, read the Safety Data Sheet (SDS) for more detailed information regarding safe handling.