



GREASE GUN IN A CAN

Red Spray Grease

Description: Sprays as a deep penetrating liquid that flows into areas which are difficult to lubricate. Then, as the solvent carrier evaporates, the liquid forms into a grease that is resistant to high temperature and pressure. After setting up, the grease will not wash away with water or steam and will resist throw off and heavy shock load. Withstands acid, salt spray, and oxidation.



Directions: Shake well before use. First, spray up close to flush off old grease and dirt buildup. Then spray a thin film on surface to be lubricated. Liquid will creep and penetrate then gel in approximately 15-20 minutes.

Benefits-Features: TEMPERATURE RESISTANT FROM -40° TO +500°F • HIGH PRESSURE RESISTANT • RESISTS ACIDS, OXIDATIONS, DIRT, AND SALT SPRAY • HOLDS UP UNDER HIGH SHOCK LOADS • REDUCES FREQUENCY OF LUBRICATION

Advantages: NON-CHLORINATED • LITHIUM-BASED • PENETRATES DEEPLY INTO DIFFICULT TO LUBRICATE PLACES

Where to Use: OVENS • DRYERS • GEARS • VALVES • PUMPS • WINCHES • CONVEYORS • CHAIN DRIVES • FITTINGS • LINKAGES • WIRE ROPE • HOISTS • THREADS • ROLLERS • CAMS • SLIDE BEARINGS • O-RINGS • MANIFOLD HEAT VALVES

Recommended For: FROZEN FOOD PROCESSING • DAIRIES • FREEZE DRYING OPERATIONS • HOT AIR DRYING OPERATIONS • BAKERIES • MARINAS • SHIPPING • AIRCRAFT MAINTENANCE • PACKAGING & MOLDING OPERATIONS • SHIPPING OPERATIONS



ISSA The Experts
on Cleaning and Maintenance
MEMBER