Product Bulletin

TEXAS RED GREASE

HIGH PRESSURE, NON-MELT RED GREASE

FEATURES:

Lithium-based Prevents water washout Prolongs life of metal parts
High temperature and pressure resistance
Withstands harsh chemical environments Contains corrosion and rust inhibitors
Exceptional adhesive cohesive and anti-wear properties

DESCRIPTION:

TEXAS RED GREASE is a USDA authorized high temperature, non-melting, inorganic red grease which will withstand temperatures up to 500°F. It sprays out as a thick liquid which transforms into a grease in minutes. This product penetrates, lubricates and prevents rust on all metal parts. Containing a high pressure additive, it reduces wear and extends operating life of all parts and machinery. It prevents seizing and loosens frozen parts. It contains no fluorinated solvents making it more environmentally friendly than its traditional counterparts. Due to VOC regulations, not available for sale in California and Utah.

APPLICATIONS:

For use on machinery, conveyors, chains, cables, winches, tools, wire rope, open gears, linkages, draglines, fittings, cranes, cams, valves, hoists, pulleys and rollers. Areas of use include farms, oil rigs and refineries, bottling plants, dairies, paper mills, cotton gins, air conditioning, industrial plants, textile plants, lumber mills, cement plants and automotive/motorcycle/marine repair.

DIRECTIONS:

Shake well before using. Remove protective cap. Point opening in spray tip towards area to be sprayed. For hard to reach areas insert red extender tube in hole in tip. Apply a light coat by spraying in quick, short bursts. Work part to distribute product evenly over entire surface. Spray as necessary to insure full coverage.

SPECIFICATIONS:

FORM:	.Solvent Based Aerosol	FLASH POINT:	N/A
ODOR:	Petroleum	FLAME EXTENSION:	20"
COLOR:	Red	SOLUBILITY IN WATER:	0%
DETERGENCY:	None	SPECIFIC GRAVITY:	.0.93
TOXICITY:	25 ppm OSHA TLV	% VOLATILE BY VOLUME:	48.%
WETTING ABILITY:	Saturates	BIODEGRADABILITY:	No
STORAGE:	1 Year +	PROPELLANT:Hydroca	arbon
COLD STABILITY:.	0°F	EVAPORATION RATE:	N/A

FOR FURTHER INFORMATION REFER TO THE MATERIAL SAFETY DATA SHEET

PACKAGING:

Available in 12 - 16 oz. cans per case.

PRODUCT CODE: TEX01M



INDUSTRIAL RESEARCH PRODUCTS

2505 Frank Albert Road, Suite B 120 Fife, Washington 98424

Toll Free 1-800-400-0681

Fax 253-926-1577

www.IndustrialResearchProducts.com