

Product Data

Areas of Use:

- Automotive Industries
- Bottling Plants
- Dairies
- Paper Mills
- Industrial Plants
- Marinas
- Construction Companies
- Mining Operations
- Cement Plants
- Waste Water Treatment Plants



...setting performance standards worldwide...

EVER-REDDIE

All Purpose, Non-Melt Red Grease

EVER-REDDIE is an all purpose, non-melt red grease specially formulated with extreme pressure and anti-wear additives to provide heavy-duty service and to perform at application temperatures up to 550°F. This grease is able to withstand heavy shock load and has a 65 Timken load. EVER-REDDIE has excellent adhesive and cohesive properties and resists most acids, weather elements, dirt, salt-spray, steam and oxidation. It also protects equipment indoors and outdoors, even under high temperatures and heavy load environments.

- ✓ Non-Melt Grease For Use in Temperatures Up to 550°F
- ✓ Designed for Heavy-Duty Service in a Number of Environments
- ✓ 65 Timken Load and NLGI Rating of 2
- ✓ Contains Special Corrosion and Rust Inhibitors
- ✓ Exceptional Cohesive-Adhesive and Anti-Wear Properties

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USER BENEFITS: 1) Exceptional resistance to acid, water, salt spray, weather, dirt, dust, steam and oxidation. 2) Exceptional adhesive-cohesive and anti-wear properties. 3) Gives extra "cushioning" that reduces shock and noise. 4) Performs at a wide variety of temperatures up to 550°F. 5) Water resistant and possesses excellent outdoor resistance and extreme pressure and high heat resistance. 6) High shock and impact resistance...no pound out or thin out. 7) Seals out dust, dirt and contaminants to prolong life of metal parts. 8) Contains special corrosion and rust inhibitors. 9) Excellent load carrying capacity - 65 Timken Load.

FOR USE BY: Automotive Facilities • Farms • Bottling Plants • Cotton Gins • Sugar Cane Mills • Dairies • Paper Mills • Industrial Facilities • Marinas • Oil Fields • Steel Mills • Air Conditioning Companies • Elevator Maintenance Companies • Textile Mills • Construction Companies • Mining Facilities • Lumber Mills • Cement Plants • Food Plants • Waste Water Treatment Plants

TECHNICAL DATA

NLGI Grade:	2
ASTM D 217 Cone Penetration @ 77°F, Worked 60 Strokes:	265-295
Thickener Type:	Inorganic Clay
Thickener Content, %:	8-12
Dropping Point, °F:	600+
Base Oil Viscosity	
CST @ 40°C:	200-240
Viscosity Index:	90
4 Ball Weld Load, KG:	500
4 Ball Wear, AVE MM Scar:	.60
Bearing Corrosion, 48HR Distilled:	Pass
Timken OK Load LBS.:	65
Color:	Red
Appearance:	Smooth/Tacky



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