PRO-LONG NON-MELT RED GREASE



DESCRIPTION

This product is a tough, durable, red, non soap, bentone base, non-melt grease. It is specially formulated with extreme pressure and anti-wear additives to provide heavy-duty service. This grease not only lubricates better, but because of its tenacious film strength, it lasts longer and requires less frequent lubrication and replacement. It is manufactured from carefully selected base stocks to meet the most critical industrial and commercial requirements. Furthermore, this lubricant has excellent adhesive and cohesive properties that provide protection from corrosive atmospheres including strong acids, alkalies, water, dirt, salt sprays, and steam.

BENEFITS - FEATURES

- * Exceptional adhesive & cohesive anti wear
- * Reduces shock and noise
- * Resistant to water, salt spray, and steam
- * Protects equipment indoors or outdoors
- * Non-melt
- * Seals out dust, dirt, & contaminants
- * Prolongs life of metal parts
- * Temperatures up to +550°F
- * Excellent load carrying capacity

ADVANTAGES

- * Will not melt or run at high operating temperatures
- * High shock and impact resistance
- * No pound out or thin out
- * Pumps equally well in low or high temperatures
- * Superior water resistance

WHERE TO USE

- Ball & Roller Bearings * King Pins
- * Sleeve Bearing * Drag lines
- * Cranes

* Wheel Bearings

* Water Pumps

- * Slides * Oven Conveyors
 - * Open Winches
 - * Pillow Blocks
 - * Roof Fans & Blowers

RECOMMENDED FOR

- Golf Courses
- * Steel Mills
- * Elevators
- * Construction Equipment
- * Sewage Plants
- * Oil Fields
- * Air Conditioning
- * Mining
- * Marine

- * Farm Equipment
- * Street Departments
- * Road Departments
- * Cement Plants
- * Hospitals
- * Food Plants
- * Bottling Plants
- * Dairies
- * Industrial & Commercial Operations

SPECIFICATIONS

Color	Red
Penetration	
(ASTM D-217)	250-270
NLGI grade	2 to 2.5

Dropping point	
(ASTM D-556)+550°F (non-mel	t)
Timken OK load	
(ASTM D-2509)65 L	В.

Water Resistance	Excellent
Rust Resistance	Excellent
Acid Resistance	Excellent

OSHA



