BRICK GREASE S





Sodium Stearate Based Brick Grease.

APPLICATIONS

- BRICK GREASE S is a premium quality, sodium based brick grease used in open well
 top fed mills. It has a high melting point which prevents drip spoilage of goods in
 process.
- **BRICK GREASE S** eliminates the danger of dry bearings and reduces lubrication costs. It applies a perfect film of grease to the shaft.
- Note: Cut pieces of brick small enough to allow free movement and prevent "bridging" or jamming.
- Applications include: Ball & Pebble mills (Abbe, Marcy, Patterson, & other types), Cement mills (jack shaft bearings), crushers (water jacketed), rolling mill bearings (flour), and rubber mill (drive shaft bearings).
- **BRICK GREASE S** is packaged 12 bricks to a case (17.5" X 12.0" X 9.0"). Each case weights 50 pounds. The dimensions of each brick is 3.5" X 4.5" X 9.0".

ADVANTAGES

- High melting point.
- · Lasts longer.
- · Excellent lubricity properties.
- Eliminates danger of dry bearings.
- Reduces lubrication costs.
- · Applies perfect film to shaft.
- · Good heat resistance.

TYPICAL CHARACTERISTICS	METHODS	BRICK GREASE S
Appearance	Visual	Light Amber to Dark Brown
Application Range, °F		0-250
Intermittent Range, °F		300
Base Oil Viscosity @ 40°C, cSt	ASTM D 445	475-525
Dropping Point, °F, min.	ASTM D 2265	360
Penetration, Unworked		40-70
Soap Base Type		Sodium Stearate

TOTAL Lubricants USA. Inc.

Linden, NJ 07036 5 North Stiles Street 908.862.9300/800.526.4127 **Rockingham, NC 28379**709 Airport Road
800.323.3198 / 800.526.4127

Knoxville, TN 379143315 Riverside Drive
800.323.3198 / 800.526.4127