Product Data Sheet

HB-550 MOLYGUARD All-Purpose EP MOLY Grease

DESCRIPTION:

- Tough, durable black high-temp grease fortified with MOLY and other extreme pressure additives,
- tackifiers, rust and corrosion inhibitors and a gelling system that provides a minimum Timken load capacity of 70
- One of a very few grease compounds that are designed to absorb shock loads and impact pressures of 70 Timken load capabilities, yet remain extremely stable under a wide variety of conditions including heat, moisture, acid and alkali
- Manufactured from carefully selected base stocks to meet the most critical industrial and commercial requirements, will not break down under the most severe load applications because of its unique "double grind" process In manufacturing
- Polarity provides greater metal adhesion and protection from corrosive atmospheres including strong acids and alkalis
- Will not melt and run even at high operating temperatures. Operates effectively between a temperature range of -40° to 500°F for continuous running and intermittently up to 550° F

BENEFITS:

- Lubricates à^der
- Tenacious film strength. Will last longer, require less replacement and less frequent lubrication
- Unique combination of high viscosity index paraffinic base stocks, modifiers and improvers, coupled with an inorganic gelling agent, enables it to be pumped equally well in low or high temperatures.

USES:

| Wheel Bearings | Roller Bearings | Bail Bearings |
|-----------------|-----------------|--------------------|
| Shakers | Pillow Blocks | Sugar Cane Cutters |
| King Pins | Fifth Wheels | Oven Conveyors |
| Sleeve Bearings | Cranes | Draglines |
| Open Winches | Slides | _ |

Product Data Sheet

TYPICAL APPLICATIONS:

Besides the many industrial and commercial applications this excellent lubricant is used for numerous applications in the following industries:

| Sugar Refineries | Steel Mills | Cotton Gins |
|------------------|----------------------|-----------------|
| Golf Courses | Asphalt Plants | Bottling Plants |
| Lumber Mills | Barges | Feed Lots |
| Construction | Transport Companies. | Farms |

TYPICAL SPECIFICATIONS

| NGLI NUMBER | 2 |
|------------------------------------|-----------------------------|
| ASTM Penetration (60 strokes) | 265-295 |
| ASTM-D 1263-61 Wheel Beading Test | |
| Grease Leakage | 0.3 |
| Condition | Excellent |
| | |
| Ford Wheel Bearing Test | |
| ASTM Dropping Point | 550° F |
| Effective Temperature Range | -40° to 500° F |
| Timken E.P. Test Load | 65 |
| Hot Shell Roll Penetration mm X 10 | <u>INITIAL</u> <u>FINAL</u> |
| | 240 310 |
| Water Resistance | Excellent |
| Acid Resistance | Excellent |
| Viscosity Index of Oil | 95 |
| Type Oil Matrix | |
| Parafinic | 67 % |
| Naphthenic | 33% |
| Napritienic | 3370 |
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