

ISO-9001 Registered Quality System. ISO-21469 Compliant.

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PRODUCT DATA

LUBRIPLATE "1240" SERIES

DESCRIPTION

LUBRIPLATE No. 1240 Series of grease are designed for heavy-duty and severe service applications that call for continuous protection under heavy load, moisture and other environmental extremes.

APPLICATIONS

LUBRIPLATE No 1242: is an NLGI grade 2 lubricant and is an excellent multipurpose, extreme pressure grease. LUBRIPLATE No. 1242 is recommended for: Heavv-Dutv Chassis Lubrication, Ball Joints, King Pins, Steering Knuckles, Bucket Loader Ball Joints, Open Gears, Racks, Cams, Slides & Ways, and whenever oscillating motion exists.

LUBRIPLATE No. 1241: is ideally suited for bushing and sleeve-type bearings especially in heavy load, tight tolerance applications to form a continuous film without sacrificing shear stability.

LUBRIPLATE No. 1240: is ideal for heavy load, tight tolerance situations and can be pumped easily through automatic dispensing systems on construction and mining equipment as well as industrial applications.

ADVANTAGES

- Excellent extreme pressure anti-wear ⇔ protection
- Extremely shear-stable for longer effective ⇒ periods of lubrication
- ⇒ Prevents fretting corrosion
- High temperature capabilities ⇔
- Very good sealing properties to keep out ⇔ water and dirt
- ⇒ Polymer type to improve tenacity and stay-put properties under high shear and heavy load conditions
- ⇒ Outstanding water resistance
- ⇔ Easily pumped through automatic grease systems

Typical Test Data

| PROPERTY | TEST METHOD | TYPICAL RESULTS* | | |
|-----------------------------------|----------------|----------------------|----------------------|----------------------|
| | ASTM | 1240 | 1241 | 1242 |
| Type of Base | | Lithium | Lithium | Lithium |
| Worked Penetration Range | D-217 | 355 to 385 | 310 to 340 | 265 to 295 |
| NLGI No. | | 0 | 1 | 2 |
| Worked Penetration: 60 Strokes | D-217 | 368 | 322 | 275 |
| 10,000 Strokes | D-217 | 384 | 338 | 289 |
| 100,000 Strokes | D-217 | 401 | 352 | 302 |
| ASTM Dropping Point | D-566 | 400°F+ | 400°F+ | 400°F+ |
| | | 205°C+ | 205°C+ | 205°C+ |
| Timken EP Test: OK Load | D-2783 | 50 lbs. | 50 lbs. | 60 lbs. |
| Viscosity: SUS @ 100°F | D-2161 | 1250 | 1250 | 1250 |
| cSt @ 40°C | D-445 | 237 | 237 | 237 |
| SUS @ 210°F | D-2161 | 95 | 95 | 95 |
| cSt @ 100°C | D-445 | 19 | 19 | 19 |
| Polymer | | Viscous- adhesive | Viscous- adhesive | Viscous- adhesive |
| Copper Corrosion | D-130 | 1a | 1a | 1a |
| Oxidation Stability | D-942 | 3 psi 100 hours | 3 psi 100 hours | 3 psi 100 hours |
| Corrosion Prevention | D-1743 | 1, 1, 1 | 1, 1, 1 | 1, 1, 1 |
| Water Washout | D-1264 | 4% | 2.50% | 1.50% |
| Four Ball EP Test: OK Load | D-2783 | 320 Kg. | 340 Kg. | 370 Kg. |

| PACKAGING AVAILABLE | No. 1240 | No. 1241 | No. 1242 |
|-------------------------------|-----------|-----------|-----------|
| Carton, 12/16oz. Plastic Tubs | *** | *** | L0106-004 |
| Carton, 4/6 lb. Plastic Tubs | *** | *** | L0106-005 |
| 35 lb. Pail | L0105-035 | L0104-035 | L0106-035 |
| 120 lb. Quarter Size Drum | L0105-039 | L0104-039 | L0106-039 |
| 420 lb. Full Size Drum | L0105-040 | L0104-040 | L0106-040 |
| Carton, 40/14 oz. Cartridges | *** | L0104-098 | L0106-098 |

