

Guardex PT 800

High Temperature Grease



Heavy Duty- High temperature complex Soap grease.

Guardex PT-800 is developed and designed to perform in sever conditions. It can withstand high temperature and loads. Formulated with EP and anti-wear properties. Guardex PT-800 ideal for bearings where load and temperature are concern. It is best used in industries like dairy, cement and ceramic, Textiles and other demanding Heavy load applications.

ADVANTAGES

- **High Temperature**
Complex soaps and design of the lubrication allows it perform and withstand high temperatures.
- **Water Resistance**
Guardex PT-800 has good properties against moisture. Making it ideal for applications in damp environment.
- **Extreme Pressure**
Fortified with solid lubricants and EP additives Guardex PT-800 can withstand high loads and pressure.
- **Anti-Wear Properties**
Guardex PT-800 has excellent anti-wear properties and can extend service life of the lubricated parts.

| Test Parameter | Test Method | Value |
|------------------|-------------|-----------------------------|
| Appearance | Visual | Yellow-Brown |
| Thickener | | Special Complex |
| Base Oil | | Hydro cracked petroleum oil |
| NLGI Grade | ASTM D 217 | 2 |
| Penetration | | 265-295 |
| Dropping Point | ASTM D 2265 | >240 Celsius |
| Weld load in, kg | | 600 kg |