



TT-323 Kranfedt

OPEN GEAR LUBRICANT

- Protects open gear and sliding surfaces.
- Waterproof.

Technical Info

- Tested following the ASTM testmothod: NLGI 2.
- · Base: mineral oil.
- · Texture: smooth & tacky.
- · Colour: black.
- Viscosity, cSt at 100°C, D-455: 72.
- Viscosity, cSt at 40°C, D-455: 1,488.
- · Viscosity Index, min. D-2270: 111.
- Flash point, 0 c (°F) D-92: 254 (489).
- Pour point, °C (°F) D-97: -12 (10.4).
- Dropping Point, 0 c (°F) D-2265: None.
- Shell Roll Stability, D-1831: 6.0.
- · Point Change.
- Timken OK load, Ibs. min. D-2509 40.
- · Rust Prevention D-1743: Pass.
- · Oil Separation, 500 hrs. D-1742: No trace.
- Worked Penetration at 77°F, D-217: 265-295.
- Operating Temperature Range: -8 to 200.
- oc (OF): (17.6 to 392).

Packing

TT-323 Kranfedt - aerosol 400ml

TT323

Product

Characteristics

TT-323 has a capillary action that spreads over metal surfaces and into wear areas thus preventing or reducing wiping, sliding, scuffing, pitting, galling, scoring, rippling and clawing. This weather and water-resistant open gear lubricant clings tenaciously in position regardless of wind, rain, sleet, snow, sun, dust storms and other climatic phenomena. It is loaded with special heavy-duty Extreme Pressure (EP) and anticorrosion supplements.

Applications

The protection needed for gears and gear systems, remains in position and keeps the system and the gears in silent mesh.

Use

Shake the can and spray the surface directly from approximately 20 cm.

