



WearTex

Semi-Fluid Extreme Pressure Grease

Features & benefits

- NLGI 00, semi-fluid
- Multipurpose
- Lubricant for enclosed gear, centralized systems & certain crushers
- Superior extreme pressure protection
- Excellent wear and corrosion protection



Typical results

Test method	WearTex
THICKENER TYPE (D128)	Lithium Complex
NLGI GRADE	00
COLOR / APPEARANCE	Brown / Smooth
VISCOSITY, OIL COMPONENT (D445), cSt @ 40°C cSt @ 100°C	90 – 110 10 – 11
VISCOSITY INDEX (D2270)	80 min
CONE PENETRATION @ 25°C, WORKED, 60 STROKES (D217), 0.1mm	400 – 430
OPERATING TEMPERATURE, °C	-23 to 93
TIMKEN OK LOAD (D2509), lbs.	50

Sizes & order codes

Size	WearTex
17 kg / 37.5 lbs. Pail	FG002640

WearTex grease is a semi-fluid grease using a lithium complex thickener. It provides excellent rust protection and resistance to oxidation, giving long and durable service.

WearTex offers excellent mechanical stability and resistance to oil separation under the most demanding conditions while maintaining its grade longer than most other types of grease. With 23 kg (50 lbs.) Timken OK load, **WearTex** is a true extreme pressure (EP) grease.

WearTex's semi-fluid nature allows for use in industrial gearboxes where heavy oils are otherwise required or where leaks from the housing make oils wasteful.

WearTex is recommended for mobile equipment's centralized lubricator systems and to lubricate pitman bearings where continuous extrusion of grease is used to seal against the possible entry of rock dust and water into the bearing.

Applications

WearTex grease can be used in the following industries: Forestry, Fleet and Rail.

Forestry: Feller bunchers, harvesters and knuckle boom loaders:

- Control linkages

Fleet: Truck and trailer:

- Steering linkages

Rail: Locomotives, track layers and trolleys:

- Switch plate gearboxes/drives

Always consult your owner's manual for verification of fluid type and grade.
Check with sales associate for the latest product approvals and acceptable performance data.

Please note these are typical performance indicators and can change without notice.

This data sheet replaces previous versions prior to January 3, 2025.

www.irvingoil.com/lubricants • 1.800.574.5823