

TMI-369

Antifriction treatment for industrial engines

Description

PROLAB's TMI-369 is the most complete and best performing antifriction treatment for industrial engines on the market. Its advanced formula enhances the quality and performance of mineral and synthetic motor oils.

Characteristics and Benefits

The TMI-369 antifriction treatment for industrial engines is formulated with high quality components.

When added to motor oil:

- Reduces friction
- Ensures smoother engine running
- Prevents start-up wear, most notably in cold weather

The TMI-369 clings to surfaces:

- Reduces metal on metal friction
- Contributes to the restoration of the original engine power
- Improvement of engine performance
- Fuel economy for both diesel and gasoline

TMI-369 is a safe product due in part to the fact that it does not contain any chlorine or Teflon

It prevents filter clogging and provides exceptional resistance to contaminants.

Thus, TMI-369 maintains oil cleanliness and extends its useful life thereby requiring less frequent oil changes.

Types of Application

Use TMI-369 antifriction treatment in all diesel or gasoline 4-stroke engines, especially in extreme conditions like heavy equipment and large industrial engines.

Compatibilities

The TMI-369 antifriction treatment for industrial engines is compatible with all mineral and synthetic oils.

Directions for Use

After the first 5000 km or 80 hours of usage, add TMI-369 to engine oil with each oil change.

Add between 7% and 10% of oil pan capacity (maximum 2 liters).

For engines with between 40 000 km and 80 000 km or with between 750 hours and 1500 hours of usage, PROLAB's DM-30 engine decontaminant should be used beforehand (See DM-30 specification sheet).

Notes

Use TMA-99 antifriction treatment for car engines.

Warning

TMI-369 is not intended to repair mechanical defects.

Available Sizes

1 L, 4 L, 20 L, 55 L, 205 L

Product Code

197

Characteristics	ASTM Test method	Typical values TMI-369
Flash Point	D92	182°C
Specific gravity at 15°C	D4052	0,9603 g/cm ³
Viscosity at 40°C	D445	63,6 cSt
Viscosity at 100°C	D445	10,2 cSt
Viscosity index	D2270	147

ENSURE YOU HAVE THE MOST UP-TO-DATE INFORMATION BY REGULARLY VISITING THE PRODUCT PAGE ON OUR WEBSITE TO ACCESS THE LATEST VERSION OF THIS TECHNICAL DATA SHEET.

©Prolab-Sept2023