

DT -1026

Oil Booster

Protective relay for motor

Product Information

Produktinformation



Product Properties:

Oil Booster increases performance, reduces oil and fuel consumption, friction and wear, protects against rust and corrosion, prevents contaminations in the oil and lubricant circulation, neutralizes harmful engine acids and preventing hardening of seals. Running noise in large aggregates such as planetary gears and translations will be reduced and it ensures continuous lubrication over the entire temperature range. Oil Booster uses ashless ingredients and is free from heavy metals.



Application Area

Use in oil and lubricant circulation of 4-stroke and diesel engines, manual gearboxes, differentials and heavy-duty equipment such as marine engines or emergency power generators as well as bearing rollers of conveyor belts. Ideal for vehicles, in which vegetable oil, rapeseed oil methyl ester (RME) or vegetable methyl ester (PME) is used.



Application

Add to oil system. We recommend an oil system cleaning with Diatec Engine Cleaner before using this product. Total Oil capacity according to manufacturer specifications must be observed. For use in vehicles with wet clutch manufacturer's instructions must be observed. Replace in transmissions, differentials or belt systems 10 % of the amount of oil through Oil Booster.



Consumption

300ml sufficient for 8 liters of oil. Mixing ratio: 1:20



Reaction time

while engine is running



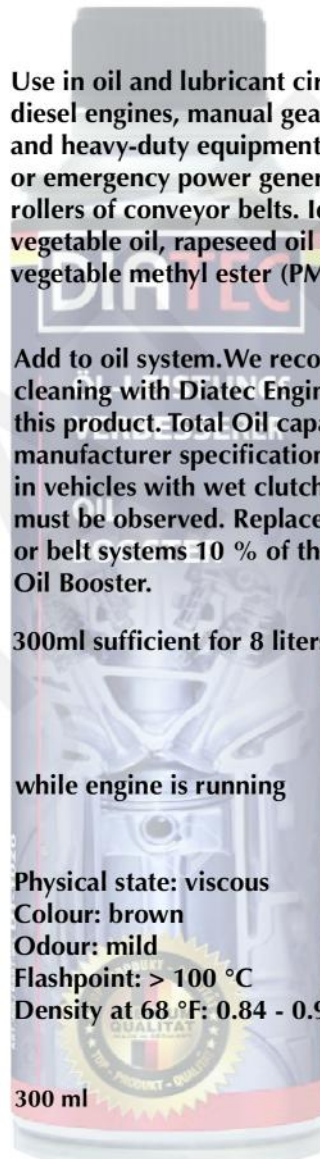
Technical data

Physical state: viscous
Colour: brown
Odour: mild
Flashpoint: > 100 °C
Density at 68 °F: 0.84 - 0.90 g/cm³ Water resistant



Available size

1L 5L 10L 25L 200L



Diatec International GmbH
Neuköllner Str 203 - 12357 Berlin
Email : info@dticc.com

Website : www.dticc.com
TEL: 0049177588641 / 00493098539728

DIATEC[®]

unsere technischen informationen stützen sich auf sorgfältige Untersuchungen und wurden nach dem neuesten stand zusammengestellt. Dennoch kann sie nur unverbindlich beraten, da Anwendung und Verarbeitungsmethoden nicht in unserem Einfluss liegen. Keine Haftung für Druckfehler. Technische Änderungen vorbehalten

Our information is based on careful examination and may be considered as reliable. However, all information supplied is a non-binding advise. No liability for printing errors, technical modifications and errors excepted.



Made in Germany