

Technical Data Sheet

Texol Turbosyn™ Flushing Oil

Advanced technology compressor flushing oil

Product Description

Texol Turbosyn™ Flushing Oil with oil lubricated systems or components there is a need for regular oil changes, as application or outside influences may have changed the properties of the oil (e.g. ageing, abrasion, contamination etc.). The objective of the change to new oil is to secure safe operation and lubrication.

Even with diligently carried out oil changes, often some used oil quantities remain in the system. By simple flushing of the system, this problem can be avoided.

Situation to be rectified or avoided / Possible Consequences

- Rests of used oil in the system / relative degradation of fresh oil, premature dam age
- Contamination / relative degradation of fresh oil, functional problems
- Incompatibility / functional problems, danger of destruction
- Opposing oil properties / change of desired fresh oil properties

Solutions / Suitable products

- Removal of critical remainders of oil / Flushing oil
- Solving, removal and flushing of deposits and contamination / Detergent oil and flushing oil
- Neutralisation of technically unavoidable rest oil / Suitable flushing oil

Oil Change Procedure

Clean	Mildly Contaminated	Severly Contaminated
Drain warm oil	Drain warm oil	Drain 15 % of oil fill
Inspection	Inspection	Replenish with detergent oil to desired level
Manuel cleaning as well as possible	Manuel cleaning as well as possible	Operate for 1 – 7 days
Change existing filters	Fill in flushing oil	Drain warm oil
Inspection	Drain flushing oil	Fill in flushing oil

Turbosyn Flushing Oil

Visc.Kinematic at 40	°C	15	ISO 3104
Flash Point	°C	226	ISO 2592
Pourpoint	°C	-18	ISO 3016