

# TEXOL

## Chemical

### *Technical Data Sheet*

#### **Texol Turbosyn™ DE 32**

Super high performance synthetic compressor lubricant

#### **Product Description**

Based on next generation synthetic diester technologies and advanced additive systems, Texol Turbosyn DE is a high performance severe duty reciprocating compressor lubricant, designed to meet and exceed the latest specifications and approvals required by major compressor OEMs.

#### **Customer benefits**

Texol Turbosyn DE offers outstanding and highly reliable system protection over very long service periods. This fluid's chemical stability provides world-class corrosion protection, neutralising the effects of oxidation deposits or corrosive components within the compressor system over extended drain periods, maximising long-term wear protection and operational efficiency.

The thermal and chemical stability of Texol Turbosyn DE prevents the formation and downstream carryover of contaminants into pipelines and other systems, and prevents accumulations of hazardous deposits, reducing the risk of fire or explosion. This thermal and chemical stability also provides system protection in the presence of low temperatures, resisting the formation of waxy deposits that significantly reduce energy efficiency.

#### **Applications and Uses**

Recommended for use in all types of air compressors including reciprocating and rotary screw units; fans; blowers; hydraulic systems; centrifugal and other pump types

#### **Characteristics**

Visc.Kinematic at 40°C	32	ISO 3104
Visc. Index	106	ISO 2909
Colour	0.5	ISO 2049
Flash Point °C	230	ISO 2592
Pourpoint °C	Max -39	ISO 3016

The statements made in this publication are according to our present knowledge. They do not absolve the user from own examinations. A legally binding assurance of certain properties or suitability for a specific use can no be derived from our statements. Possibly existing laws and regulations concerning the handling and use of our products have to be observed by the receiver of our products himself.