

Product Data

ZIE TRANS C3/C4 SAE 10W AND SAE 30

Premium Transmission Fluid

Description:

Zie Trans C3 / C4 SAE 10W and 30 transmission oils have the required friction characteristics for a smooth transmission performance. These oils ensure excellent oxidation stability and retain fluidity even at low temperatures. They provide effective protection against corrosion and wear, especially to critical and complex transmission components.

Specifications:

Zie Trans C3 / C4 SAE 10W and 30 transmission oils are formulated with superior quality hydro finished base oils and additives. They meet and exceed leading OEM specifications including Type C-4 of Allison Transmission Division of General Motors, USA, and Caterpillar TO-2.

Applications:

Zie Trans C3 / C4 SAE 10W and 30 transmission oils have the required friction characteristics for a smooth transmission performance. These oils ensure excellent oxidation stability and retain fluidity even at low temperatures. They provide effective protection against corrosion and wear, especially to critical and complex transmission components.

© 2021 Hatec Stolz Ziel. Trademarks used herein are trademarks or Registered trademarks of Hatec Stolz Ziel or one of its subsidiaries.



Typical characteristics:

Characteristics	Test Method	Zie Trans	
		SAE 10W	SAE 30
Appearance	Visual	Bright and clear	Bright and clear
Colour, max.	ASTM D 1500	Natural	Natural
Kinematic viscosity, cSt at 100 °C	ASTM D 445	5.6-7.4	9.3-12.5
Viscosity index, min.	ASTM D 2270	95	95
Flash point (COC), °C, min.	ASTM D 92	190	200
Pour point, °C, max.	ASTM D 97	-21	-15

The above figures are typical figures with normal production tolerance.

Health & Safety

These oils are unlikely to present any significant health or safety hazard when properly used in the recommended application and good standards of industrial and personal hygiene are maintained.

All reasonable care has been taken to ensure that the information contained in this publication is accurate as at the date of printing. It should be noted however that the information above may be affected by changes occurring subsequent to the date of printing in the blend formulation or methods of application of any of the products referred to or in the requirements of any specification approval relating to any such products.