Technical Data Sheet



ZEROL 150

Application

ZEROL 150 is a synthetic lubricant, based on Alkylbenzene and has been developed for use in refrigeration, heat pumps and air conditioning systems.

The miscibility of **ZEROL** 150 with hydrochlorofluorocarbon type refrigerants is excellent. Their very low flock point, antifoaming properties as well as their very good stability at high temperature provide optimum lubrication even under the most severe conditions.

Typical Properties

CHARACTERISTICS	METHODS	UNITS	TYPICAL ANALYSIS
Appearance at 20°C Colour Density at 15°C Viscosity at 40°C 100°C Flash Point (COC) Pour Point Water content Floc Point /R22	ASTM D 156 ASTM D 4052 ASTM D 445 ASTM D 92 ASTM D 97 ASTM D 1744 DIN 51351	Saybolt g/cm³ mm²/s mm²/s °C °C c mg/kg °C	Clear liquid +15 0.869 30 4 170 -36 <100 -65

Typical product data are given. These data do not constitute a supply specification.

Handling

Please refer to the corresponding material safety data sheet for handling and blending precautions and maximum recommended temperatures.

Availability

The product is available in 5I, 10I and 20I HDPE containers, 225 I drums, 1,000I IBCs and bulk.

For further information contact:

Shrieve Products International Ltd, Suite 3, 10 Churchill Square, Kings Hill, West Malling, Kent, ME19 4DU, UK Tel: +44 (0) 1732 520600 Fax: +44 (0) 1732 520601

The data presented in this bulletin are believed to be accurate; however, Shrieve Products International Ltd shall not be liable for its content and makes no warranty with respect thereto.

May 2004 TDS/Z150/03