

INEOS Chlor

CERECLOR E56/E56T/E56C

'Cereclor' E56 is a chlorinated paraffin based on a refined mid chain length (C14-17) paraffin. It is a high chlorine content grade used as an extreme pressure additive for lubricants and metal working fluids. The E56T grade has added anti corrosion properties for situations where high levels of water are present. The E56C grade has improved solubility properties in base oils. Further information may be obtained from the INEOS Chlor Technical team or the local sales representatives.

'Cereclor' E56, E56C and E56T are not classified as hazardous for transport or use and is available in steel drums of 573 pounds nett weight.

Typical Properties

Property	Typical Value
Chlorine (% w/w)	55.75
Viscosity (SUS) at 100°F	7058
Viscosity (SUS) at 210 °F	87
Density (g/ml) at 25°C	1.31
Density (lb/gal) at 77°F	10.93
Pour point (°F)	26.5
Colour (Hazen Units)	250

For further information, please contact: INEOS Chlor Americas 2036 Foulk Road, Suite 204, Wilmington, Delaware, 19810

Toll Free Number 866 296 0146 www.ineoschlor.com

Information in this publication is believed to be accurate and is given in good faith, but it is for the customer to satisfy itself of the suitability for its own particular purpose. Accordingly, Ineos Chlor Limited gives no warranty as to the fitness of the product for any particular purpose and any implied warranty or condition (statutory or otherwise) is excluded except to the extent that such exclusion is prevented by law. Freedom under Patent, Copyright and Designs cannot be assumed.

"Cereclor" is a trademark, the property of Ineos Chlor Limited.