







# **CalEster™ HT125**

CalEster HT125 is a high viscosity pure polyol ester made from dipentaerythritol with saturated fatty acids for maximum stability. CalEster HT125 offers the following performance advantages:

- High Oxidative Stability
- High Flash Point
- Excellent Lubricity
- Low Coking Tendency
- Low Volatility
- Low Pour Point

#### **PACKAGING AND SHIPPING**

Available in:

- 55 gallon steel drums
- 275 gallon poly totes
- Tank truck & rail car

**Shipping Location:** 

• Louisiana, MO

CalEster HT125 is suitable for a broad range of lubricant applications where a combination of higher viscosity and a wide operating temperature capability are desired including high temperature chain lubricants, high temperature grease, refrigeration lubricants, gear oils, and air compressor oils.

Exceptional high temperature stability and cleanliness can be achieved when utilizing the CalEster HT line of products and viscosity grades.

### **HANDLING AND SAFETY**

This product should be stored in sealed containers at ambient temperature.

Read and understand the Safety Data Sheet (SDS) before using this product.

## **TYPICAL PROPERTIES**

Test	Method	CalEster HT125
Viscosity @ 100°C, cSt	ASTM D445	14
Viscosity @ 40°C, cSt	ASTM D445	125
Viscosity @ -40°C, cSt	ASTM D445	-
Viscosity Index	ASTM D2270	115
Pour Point, °C	ASTM D97	-34
Flash Point, °C	ASTM D92	293
Color	ASTM D1500	L0.5
Total Acid Number, mgKOH/g	ASTM D664	0.01
Water Content, wt %	ASTM D1533	0.02
Density @ 15.6°C, lb/gal	Conversion	8.10
Noack Volatility, mass%	ASTM D5800	2

#### **TECHNICAL ASSISTANCE**

For product or technical questions contact your Sales Representative or Calumet Product Support.

Product Support: 1-800-437-3188

www.calumetspecialty.com