

# **Infineum V385**

#### **Description**

Infineum V385 is a general-purpose lubricating oil flow-improver and pour depressant. It is particularly effective in lighter basestocks and multigrade crankcase oils. Shear stability and demulsibility are both excellent, making it suitable for hydraulic oil and other industrial oil applications.

### **Typical Inspections**

Property:	Value <sup>(a)</sup> :	Unit:	Method <sup>(b)</sup> :
Appearance	Clear at 50 °C*		ITM 50-022
Color	2.5		ASTM D1500
Density @ 15 C, kg/m3	917	kg/m3	ASTM D4052
Flash Point Deg C	120 Minimum	℃	ASTM D93A
Kinematic Viscosity @ 100 C	87	cSt	ASTM D445
Kinematic Viscosity @ 40 C	740	cSt	ASTM D445

<sup>(</sup>a)Not a specification, (b)Methods typically used by Infineum manufacturing plants

#### **Handling / Precautions**

Localized high temperatures should be avoided during heating, especially when product cannot be agitated. Electrical, steam or hot oil heating systems with a self limiting maximum temperature not exceeding 120 Deg. C/250 Deg. F (e.g. low pressure steam at 2 bar(g) or 30 psig) are recommended.

Storage over 2 months maximum temperature: 60 °C/140 °F.

For detailed data please refer to the relevant MSDS.

## **Further Information**

For further information please contact your local Infineum affiliate or representative.

Version: 11 October 2012 (1.0)

The information contained in this document is based upon data believed to be reliable and relates only to the matters specifically mentioned in this document. Although Infineum has used reasonable skill and care in the preparation of this information as of the date below, in the absence of any overriding obligations arising under a specific contract to supply goods or services: no representation, warranty (express or implied), or guarantee is made as to the subtability, occuracy, reliability, occurac

Infineum, 'Dobanax', Paratac', 'Synacto', 'Vektron', 'Vistone' and the corporate mark comprising the interlocking ripple device are trademarks of Infineum International Limited

<sup>\*</sup> May be hazy at ambient temperatures



https://www.lubrex.com.tr/

lubrex@lubrex.com.tr