Supplier - DOVER DA-8531

0

Chlorinated Lard Oil

Typical Properties

Appearance	Clear Amber Fluid
Specific Gravity	1.140
Viscosity@40°C,cSt	3200
Viscosity@100°C,cSt	85
Chlorine Content,%wt	32
Flash Point C.O.C.,°C	> 220
Color (ASTM),Gardner	2
Acid Value,mgKOH/g	0.5
JQD (175℃, 4hrs),%HCl loss	8
Std Packaging (NW / GW, Kg)	227.0 / 244.0

Product Description

DA-8531 is a stabilized chlorinated oil designed to offer lubricity and extreme pressure properties. Suitable for ferrous and non-ferrous metals. Can blend synthetic and semi-synthetic fluids, as well as drawing and gear formulations. Besides, **DA-8531** can blend with chlorinated paraffin, sulfurized additives or phosphate ester.

DA-8531 advantages:

- · Good adherence to metal surfaces;
- Good heat stability and good hydrolytic stability, suitable for synthetic fluids and soluble oils.

ApplicationsSynthetic Fluids

Suggested Treat Rates, %wt 3 - 15

Print date: 09-07-25