

CHEMLUBE® 226 SYNTHETIC HIGH TEMPERATURE CHAIN LUBRICANT

Applications:

Chemlube 226 is a fully synthetic fluid designed for use as a high temperature, polymer-free chain lubricant with an organic molybdenum compound to give superior wear protection. This premium chain oil has the advantage of being easily applied through a mister or atomizer type lubricators due to its viscosity grade. Chemlube 226 gives extended life in the temperature range of -20°F to 500°F and will reduce carbon, gum or sludge deposits. It also has a low evaporation rate making it last longer and has outstanding wetting and spreading properties. With these properties, Chemlube 226 yields savings in maintenance dollars.

Typical Industrial Applications:

- Conveyors
- Lateral Chain Belts
- Tunnel / Lap / Tray Ovens
- Cam
- Bearings
- High Speed Can Lines
- Lithographic Chains
- Oven Slides & Gears
- Conveyor Roller Ball Bearing Chains
- Gypsum Board Processing
- Fiberglass Processing
- Wood Processing
- Coating Ovens Automotive Industry

Performance Benefits:

- Superior resistance to wear
- High degree of high temperature corrosion-oxidation stability
- Reduced maintenance cost & cleanliness
- Natural detergency eliminates deposits
- Superior lubricity provides an end to chain kinking or shortening

TYPICAL PROPERTIES	TEST METHOD	Chemlube 226
ISO Grade	ASTM D2422	46
SAE Grade	SAE J-300	20
Viscosity @ 40°C,cSt	ASTM D445	41.3
Viscosity @ 100°C,cSt	ASTM D445	7.8
Viscosity Index	ASTM D2270	163
Flash Point, °C/°F	ASTM D92	260/500
Pour Point, °C/°F	ASTM D97	-46/-50
Fire Point, °C/°F	ASTM D92	296/565
Auto Ignition Temp., °C/°F	ASTM D2155	418/785
Lbs./Gal.	---	7.54
Specific Gravity	ASTM D1298	0.90

03/10

HEALTH & SAFETY

To obtain an MSDS on this or any other Ultrachem product, please contact your representative.

TECHNICAL SUPPORT

To learn more about Ultrachem products and applications please contact us at info@ultracheminc.com

MADE
IN
USA



900 Centerpoint Blvd.
New Castle, DE 19720
P.....302-325-9880
F.....302-325-0335
info@ultracheminc.com