

FPC CHAIN RV150

SYNTHETIC HIGH TEMPERATURE CHAIN LUBRICANT

APPLICATIONS:

FPC Chain RV150 is a synthetic fluid designed with a high viscosity for high temperature applications. This premium chain oil is non-carbonizing and is an ashless lubricant. FPC Chain RV150 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, FPC Chain RV150 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	FPC CHAIN RV150
ISO Grade	ASTM D2422	150
Viscosity @ 40°C,cSt	ASTM D445	134.0
Viscosity @ 100°C,cSt	ASTM D445	12.7
Viscosity Index	ASTM D2270	87
Flash Point, °C/°F	ASTM D92	279/535
Pour Point, °C/°F	ASTM D97	-34/-30
Evaporation, %	ASTM D972	<0.5
Water Solubility		Insoluble
Specific Gravity	ASTM D4052	0.97