# CHAIN GUARD<sup>™</sup> FOOD SAFE GRAPHITE 220 H1



# EXTREME TEMPERATURE SYNTHETIC FOOD GRADE OVEN CHAIN LUBRICANT

## **PRODUCT DESCRIPTION:**

Chain Guard Food Safe Graphite 220 (CG-FSG-220-H1) is a food grade, high temperature, ester based, fully synthetic chain oil fortified with anti-wear additives and oxidant inhibitors that optimize the performance and stability of the lubricant. This premium lubricant is designed for use on chains where excellent thermal stability and reduced deposits formation is required. CG-FSG-220-H1 oven chain lubricant provides better load and wear properties than food grade H1 white petroleum oils or PAOs. It has a high flash point and a high recommended operating temperature range of up to 650°C (1200°F) plus. Chain Guard Food Safe Graphite 220-H1 is a NSFH1 food grade registered product that meets all regulations set out by the FDA (21 CFR 178.3750) and is approved for incidental contact with food in and around food processing areas.

#### **CHARACTERISTICS:**

- Contains only NSF H1 approved food grade components
- Superior load and wear properties
- Excellent oxidative and thermal stability
- Reduced sludge and deposit formation
- Good water and rust resistance
- ♦ Low Volatility, High Solvency, & Low Maintenance
- Base fluid has high flash point of 275°C (527°F)
- Extended lubrication up to 650°C (1200°F) plus



#### **SPECIFICATIONS & TYPICAL PROPERTIES:**

Properties	Test Method	Specifications
Viscosity @ 40°C (104°F)	ASTM D445	225 cSt
Viscosity @ 100°C (212°F)	ASTM D445	27 cSt
Viscosity Index	ASTM D2270	157
Flash Point	ASTM D92	275°C (527°F)
Pour Point	ASTM D97	-25°C (-13°F)
Specific Gravity	ASTM D1298	1.00
Appearance	-	White Liquid

### **APPLICATIONS:**

- Bakery Oven Chains
- Roller Ball Bearing Chains on Oven Conveyors
- Pin/Roller Chains on Tunnel & Tray Ovens
- Paint Oven Chains
- Wood Laminating Oven Chains
- ♦ Fiberglass Production

- Tenter Frame Oven Chains
- Kiln Car Wheel Bearings & Support Rollers
- Beverage Can Lines
- Lithographic Chains
- Drying Ovens
- Cement Plants