## **PRODUCT DATA SHEET**

## **SYN-PROOF NFG 100**



## NFG NON-FOOD GRADE

## **Synthetic Proofer Chain Lubricant**

is a full synthetic ester-based chain lubricant designed specifically for use in proofers and other high humidity environments where superior lubricity is required in addition to protection from the high heat and humidity environment.

SYN-PROOF NFG 100 will not emulsify with water and provides excellent protection from rust and corrosion.

SYN-PROOF NFG 100's ester base fluid provides excellent resistance to wear, while it's natural detergency prevents gum, sludge, and carbon deposits.

SYN-PROOF NFG 100 offers:

- excellent anti-wear protection
- deposit resistance
- extremely low evaporation loss
- rust and corrosion resistance
- suitability for use in automated lubrication systems

making it an excellent choice for use in:

- conveyorized proofers
- proof boxes
- conveyor roller ball bearings
- pins and roller chains
- slides

Properties / Characteristics	SYN-PROOF NFG 100
ISO Grade	100
Specific Gravity	0.96
Viscosity @40°C, cSt @100°C, cSt	99 10.1
Viscosity Index	80
Flash Point, °F (°C)	505 (263)
Fire Point, °F (°C)	545 (285)
Pour Point, °F (°C)	-34 (-29)
Evaporation (6.5 Hrs @ 300°F)	0.20
Four Ball Wear 40Kg., 1200 RPM, 75°C, 1 Hr. Scar	0.40
Rust Corrosion Test - Distilled Water - Sea Water	Pass Pass