



Synthetic Lubricants and Filters, Inc.

Technical Data Sheet UP380XCN FG SU

GCO Oven Food-Grade High-Temperature
Multi-Oven Startup and Penetrating Spray



Nonfood Compounds
H1
152705

SLFi's **UP380XCN FG SU** penetrates and coats wear parts where lubrication is a must at oven start-up, and enables production run after sanitation. **UP380XCN FG SU** synthetic is designed to be sprayed on ball rail, glide strip, conveyors, all moving metal parts in GCO ovens where wear could occur before start-up after sanitation / washing. **UP380XCN FG SU** has a polar additive package with excellent anti-wear and anti-rust characteristics and evenly wicks into all metal or plastic surfaces for even distribution on the wear part.

Attributes:

- Formulated for high temperatures in excess of 550°F / 287.78°
- 100% synthetic oil formulation without solvents
- Superior polar additive anti-wear / anti-rust technology
- Glide strip / oven belt / ball chain rail / inside oven parts
- Approved H-1, NSF 152705 meet requirements of USDA
- Coats and wicks into wear parts during production run
- VOC compliant in all 50 states

Typical Properties

• Viscosity Index	107
• Vis cSt @ 40 °C	215
• Vis cSt @ 100 °C	20
• Flash Point °F	505
• Auto-Ignition Point °F	785
• Pour Point °F	-35
• Four Ball, 40 kg, 1200 RPM, 75°C 1 hr, SCAR DIA mm	.40
• Copper Corrosion, 24 Hr	1a

Synthetic Lubricants & Filters, Inc.
7401 University Drive, Shreveport, LA 71105
800-215-2740
www.slfi.net

The information on Synthetic Lubricants & Filters, Inc. and competitive products should only be used as a general guide. Lubricant properties are typical results and should not serve as a sole resource for determining the correct lubricant for a particular application. Please consult a Synthetic Lubricants & Filters, Inc representative to ensure that the product is the correct choice for the application.