

Synthetic Lubricants and Filters, Inc. **Technical Data Sheet** SF80FG SU

Spiral Freeze Food-Grade Low-Temperature Lubricant Startup and Penetrating Spray

SF80FG SU is a multipurpose synthetic lubricant that is formulated for use in various lowtemperature applications that require an H1 food-grade lubricant, including cryogenic freezing temperatures. SF80FG SU utilizes a unique combination of synthetic base fluids and advanced additives that provides excellent protection against wear, oxidation and rust, while also ensuring outstanding low-temperature fluidity: a rare combination in a food grade formulation. The excellent demulsibility (water separation) combined with water washout and fling-off resistance helps SF80FG SU maintain lubricant film on moving to ensure maximum lubrication and protection. SF80FG SU meets USDA H1 requirements for incidental food contact and complies with the requirements listed in ISO 21469, FDA 21 and CFR 178.3570



- SF80FG SU is suitable for use in the following equipment:
- Ball chain rails •
- Spiral plate freezers •
- Low-temperature hydraulic systems •
- Industrial gearboxes, including those containing vellow metals and worm gears
- Low-temperature conveyor systems .

Attributes:

- Food-grade formulation that meets USDA H1 requirements and complies with FDA 21 and • CFR 178.3570
- Very high viscosity index for enhanced lubrication and superior protection at low temperature •
- Excellent film strength and anti-wear properties •
- Outstanding cold temperature fluidity •
- Resists fling-off and remains on the chain for maximum lubrication and protection •
- High stability and demulsibility in wet environments •
- Excellent rust, corrosion and deposit resistance; non-toxic, non-hazardous

Typical Properties:

٠	Viscosity Index	138
-	Via aCt @ 10 °C	00.0

- Vis cSt @ 40 °C 33.3 Vis cSt @ 100 °C . 6.2
- Flash Point °F .
- 238 .
- Auto-Ignition Point °F 382
- 75°C 1hr. SCAR DIA mm 0.42
- Four Ball Weld Point, kg • 100 0.8
- **Coefficient of Friction** .
- Demulsibility, 54°C, 30 Min 40/40/0 •
- Color
- Rust Test.

Distilled Water	Pass
Sea Water	Pass

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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 unsure that the product is the correct choice for the application.