

TECHNICAL DATA

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271 SYNTHETIC FOOD GRADE GREASE H1

Synthetic Food Grade Grease H1 is a fully synthetic extreme pressure, anti-wear, high temperature grease that is specially formulated for use in the lubrication of food, feed and pharmaceutical processing and packaging equipment, especially those pieces of equipment that are subjected to high loads and high moisture conditions.

Synthetic Food Grade Grease H1 meets the requirements for a USDA H1 quality lubricant and the requirements of the United States Code of Federal Regulations 21CFR 178.3570, 178.3620(b), and 573.680 of the United States Food and Drug Administration's Regulations and is registered with and meets NSF International's guidelines for use as a lubricant with incidental contact (H1) in and around food processing areas.

Synthetic Food Grade Grease H1 can be used in the lubrication of ball, roller, journal and sliding bearing applications and chain applications, where there is a chance of incidental contact with food, foodstuffs, drinking water, potable water, or ground water may occur. Typically these applications can be found in the following industries:

Meat and Poultry Processing Plants Fish and Seafood Processing Plants Soft Drink and Bottling Plants

Cheese and Cheese Product Producers

Snack Food Manufacturers

Pet Food and Animal Feed Producers Pharmaceutical and Drug Manufacturers

Food and Beverage Container Manufacturer
Water Well Drillers

Food and Beverage Container Manufacturers

Egg Processing Plants Breweries and Wineries

Vegetable and Fruit Processors

Bakeries

Pasta Manufacturers

Oil Mills and Seed Cake Processors

Cosmetic Manufacturers

Paper and Paperboard Manufacturers

Drinking and Potable Water Treatment Plants

Synthetic Food Grade Grease H1 is compounded from the highest quality, severely hydro-finished technical white Polyalphaolefin (PAO) synthetic base fluids available. Blended into the hydro-finished technical white PAO synthetic base fluids are a bentone base thickener, adhesive/cohesive additive and other selected performance additives.

The formulation provides Synthetic Food Grade Grease H1 with the following outstanding performance features:

- Excellent resistance to water washout and water spray-off
- Excellent cold temperature starting and pumpability
- Excellent shear and mechanical stability
- Superior anti-wear and extreme pressure load carrying properties
- Excellent rust and oxidation inhibiting characteristics
- Excellent resistance to oxidation and thermal degradation
- No dropping point
- Excellent resistance to acidic compounds
- Excellent resistance to wash out, pound out, splatter and squeeze out
- Excellent ability to retain its consistency and resist separation of its base oils.

Further blended into Synthetic Food Grade Grease H1 is a unique blend of USDA and FDA acceptable preservatives. These food grade preservatives provide the product with an effective way to control, inhibit and retard the growth of bacteria, yeast and molds that may come into contact with Synthetic Food Grade Grease H1 during use. These preservatives are not an antiseptic or sterilizing agent but does effectively prevent bacterial growth and control microbiological proliferation if the Synthetic Food Grade Grease H1 becomes contaminated during use.

Synthetic Food Grade Grease H1 has an operating temperature range of -40° to 260°C (-40 to 500°F).

TYPICAL PROPERTIES

| NLGI Grade | 1 | 2 |
|---|-----------|-----------|
| Specific Gravity 60°F | 0.9072 | 0.9133 |
| Type of Thickener | Bentone | Bentone |
| Worked Penetration 60 Strokes | | |
| (ASTM D-217) | 310-340 | 265-295 |
| Roll Stability (ASTM D-1831) | | |
| % Change in consistency | 9.0 | 9.0 |
| Four Ball EP Test (ASTM D-2596) | | |
| Weld Point, kg | 250 | 250 |
| Load Wear Index, kg | 35 | 33.7 |
| Four Ball Wear Test (ASTM D-2266) | | |
| 40kg/1200rpm/1 hr./167°F | | |
| Scar Diameter, mm | 0.6 | 0.6 |
| Timken EP Test (ASTM D-2509) | | |
| OK Load lbs. | 50 | 50 |
| Falex EP Continuous Load | | |
| (ASTM D-3233 Procedure A) | | |
| Failure Load, lbs | 1300 | 1360 |
| Oxidation Stability (ASTM D-942) | | |
| PSI Loss @ 100 hours | 0.5 | 0.5 |
| PSI Loss @ 300 hours | 1.5 | 1.5 |
| Rust Inhibition Test (ASTM D-1743) | 1,1,1 | 1,1,1 |
| Water Washout Characteristics (ASTM D-1264) | 3.5% | 3.3% |
| Water Spray Off Test (ASTM D-4049) | | |
| % Loss | 15% | 15% |
| Evaporation Loss (ASTM D-2595) | | |
| @ 121°C, 22 hours | 1% | 0.5% |
| Copper Strip Corrosion Test (ASTM D-4048) | 1a | 1a |
| Low Temperature Torque@ -54°C (ASTM D-1478) | | |
| Starting Torque g. cm. | 5,100 | 5,605 |
| Running Torque g. cm | 1,950 | 2,330 |
| NSF Registration Numbers | 137803 | 137804 |
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| BASE OIL PROPERTIES | | |
| Viscosity 40°C cSt (ASTM D-445) | 76.34 | 76.34 |
| Viscosity 100°C cSt (ASTM D-445) | 10.17 | 10.17 |
| Viscosity Index (ASTM D-2270) | 116 | 116 |
| Flash Point °F/°C (ASTM D-92) | 487°/253° | 487°/253° |
| Pour Point °F/°C (ASTM D-97) | -35°/-37° | -35°/-37° |
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