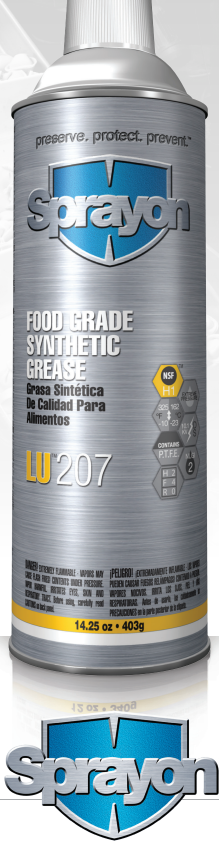
LUBRICANTS



FOOD GRADE SYNTHETIC GREASE



EXTREME

NLGI

NSE

162

CONTAINS

P.T.F.E

NSF® Nonfood Compounds Program Listed H1 Rated (Registration # 145279)

For use in extreme pressure applications

Minimum - Maximum operational temperature range: Low $-10^{\circ}F(-23^{\circ}C) \bullet$ High $325^{\circ}F(162^{\circ}C)$

Dielectric Strength Value: 30,000 volts

Contains P.T.F.E. (polytetrafluoroethylene)

National Lubricating Grease Institute Rating: 2

HMIS Hazard Rating: Health (2) • Flammability (4) • Reactivity (0)

- Non-melting & waterproof
- Extreme pressure performance
- Resists corrosion and chemical attack

PRESERVE. PROTECT. PREVENT.®

Sprayon[®] LU[™]207 Food Grade Synthetic Grease is a pure synthetic multi-service, non-melting, waterproof grease fortified with PTFE. It is designed specifically to lubricate, seal out water, and resist chemical attack under the most demanding conditions. Sprayon[®] LU[™]207 Food Grade Synthetic Grease with its excellent film strength and extreme pressure qualities, forms a tough durable film of lubrication that prevents metal to metal contact.

LUBRICANTS

FOR USE ON

- Sliding Surfaces
- Slow-High Speed Bearings
- Pump Bearings
- Sterilizer Chains
- Bushings Slides & Ways
- Can Seamers
- Pool Equipment Valves
- Gaskets & "O" Rings
- Convevors
- Universal Joints

FOR USE BY

- Bakeries Bottlers

APPLICATION

Shake well before using. Do not apply while equipment is running. For best results use at room temperature 70 °F. Spray in a well ventilated area away from open flame. Apply a thin film and allow 30 minutes to dry. Only use necessary amount to achieve desired results. Wipe off excess with clean cloth. Use extension tube for hard to reach areas.

PERFORMANCE

PLASTIC & RUBBER SAFE: Yes (Always test before using) **TEMPERATURE RANGE:** HIGH: 325 °F LOW: -10 °F LOAD CAPACITY: Extreme DIELECTRIC STRENGTH: 30.0 kV **CORROSION PREVNTION (ASTM D-1743): Pass** WORKED PENETRATION (ASTM D-217)

60 Strokes: 280 10k Strokes: 290 TIMKEN OK LOAD (ASTM D-2509): 35 lbs. 4-BALL WEAR SCAR (ASTM D-2266): 0.50 mm WATER WASH OUT (ASTM D-1264): 2.0%

PROPERTIES

APPEARANCE: Translucent **BASE:** Synthetic FILM TYPE: Grease Like (NLGI 2) ODOR: Low CONTAINS P.T.F.E: Yes **PROPELLANT: Hydrocarbon Blend** WT./GAL.: 5.82 **SPECIFIC GRAVITY: 0.70** % VOC AEROSOL: 76.4 V.O.C. COMPLIANT CALIFORNIA: Yes (For use in manufacturing process only) V.O.C. COMPLIANT OTC STATES: Yes HEAVY METALS: No FLAMMABLE: Yes FLASH POINT: <0 °F HAZARD RATING: 2, 4, 0 SHELF LIFE: 3 years from date of manufacture

PACKAGING

STOCK #: S00207000 UPC CODE: 0-75577-00619-9 FILL WT.: 14.25 oz. PER CASE: 12 CARTON DIMENSIONS: L 11.13" x W 8.44" x H 9.94"

SHIPPING

Refer to section 14 of the material safety data sheet for proper transport information and labeling.

RESOURCES

MSDS/EDS/PRODUCT DATA SHEETS: Sprayon.com **CUSTOMER SERVICE:** 800-777-2966 **TECHNICAL INFORMATION:** 800-251-2486

NSF[®] NONFOOD COMPOUNDS **PROGRAM LISTED**

H1 Rated - Registration #145279



This product is acceptable as a lubricant with incidental food contact (H1) for use in and around food processing areas.

Scan this code with your mobile phone to download the NSF®



Registration Letter for this product





Sprayon[®] Products 101 Prospect Ave. NW Cleveland, OH 44115 Sprayon.com 800-777-2966



© 2012 Sprayon® Products Made in U.S.A.

LU207

Distributed by: