SAFETY SECTION

WARNING: DO NOT INGEST. RESPIRATORY TRACT IRRITANT. MAY CAUSE SKIN IRRITATION OR BURN.







CAUTION: The contents of this container are under pressure. Do not puncture or incinerate. Do not store in direct sunlight or where temperature exceeds 120°F. Use ventilation adequate to maintain TLV. Avoid prolonged or repeated contact with skin. Intentional misuse by deliberately concentrating and inhaling the contents can be

harmful or fatal. Point tip away from body and eyes before spraying. Do not spray near open flame or ignition source. Avoid contamination of food or potable water. Dispose of empty container in accordance with local regulations. Do not ingest. If skin is contacted, wash with soap and water. If eyes are contacted, flush 15 minutes with water. See a physician. Consult Safety Data Sheet for additional information

Ingredient Name	CAS#
Synthetic Hydrocarbon Oil	N/A
Propellant	68-476-86-8

SHIPPING/ DOT CLASSIFICATION

LIMITED QUANTITY

Since 1975...



800-648-1153 775-359-8494 PO BOX 10207 RENO, NV 89510 SUNRISENV.COM

CONTACT US:

SUNRISE ENVIRONMENTAL SCIENTIFIC

ENVIKUNIVIENTAL SUTENTIFIC Blending the Demands of Industry and Environment



LUBRICANT WITH STP®SYNTHETIC, EXTREME PRESSURE

LUBRICANTE SINTÉTICO PARA TEMPERATURAS EXTREMAS CON STP

FEATURES:

- Made with STP®
- Designed for use in extreme temperature ranges
- Prevents corrosion
- Displaces Moisture

CAUTION: CONTENTS UNDER PRESSURE. VAPOR MAY BE HARMFUL. READ CAUTIONS ON BACK PANEL BEFORE USING.

KEEP OUT OF REACH OF CHILDREN

PRODUCT #1097

NET WEIGHT: 14 OZ

GLIDE

GLIDE is the most sophisticated lubricant on the market today. This amazing formula has the added benefit of STP® for added lubricity. The precision blend of synthetic compounds gives GLIDE superior lubrication qualities at extreme temperature ranges. As this compound raises in temperature, the viscosity will actually elevate in order to cling to the target surface. As temperatures decrease, even to well below zero Fahrenheit, GLIDE will reduce viscosity and remain free-flowing in the toughest conditions. GLIDE will prevent corrosion and displace moisture in the most demanding applications. This superior new product is ideal for use on hinges, chains, locking mechanisms, light bearings, sprockets, rollers and wherever superior lubrication is required.

DIRECTIONS:

Shake can lightly before use. Point actuator at target surface while holding 8" to 18" from target. The long-range, straight stream will reach most areas and will spray in any can position, even inverted. Discharge as the situation requires, leaving a uniform film on the surface. For more precise application, insert an extension tube into the actuator discharge port.

STP® is a registered trade mark of the First Brands Corporation

TO REORDER CALL US AT 800.648.1153

USE ON:

- Slides
- BearingsChains
- Gears Hinges
- Rollers Tracks

VISIT OUR WEBSITE AT WWW.SUNRISENV.COM

ABOUT US...

Sunrise Environmental Scientific is a supplier of industrial chemical formulations to the Industrial, Institutional and Governmental marketplaces. In business since 1975, SES prides itself in manufacturing the highest quality chemical compounds available today.

Our wide market divergence and eclectic product line demand the utmost in production and sales efficiencies. We continually strive to "Blend the Demands of Industry and Environment", by complying with the most rigid air quality and environmental compatibility requirements in the country.