

TEMPERATURE RANGE	LOAD CAPACITY	PLASTIC SAFE	NSF REGISTRATION
-30°–650°F	Extreme	✘	H2
-40°–850°F	Medium	✘	H2
-40°–572°F	Extreme	✔*	H2

\*Always test on a small hidden area before use.



## HIGH PERFORMANCE DRY LUBRICANT

Clean, non-oily, non-staining, versatile dry lubricant that functions from -40°F to 572°F. Chemically inert formula that dries quickly to a white film to show coverage. Does not contain silicone or chlorinated solvents. Extremely low static coefficient of friction makes it a superb lubricant where low speeds and light loads are involved. Great anti-stick properties for use as an effective release agent.

# LU708

### APPLICATION & PERFORMANCE

Metal extrusions, locks and catches, window guides, machine parts, cord, twine or rope, hinges, glass, elastomers

- Safe on most plastics
- Lowest coefficient of friction



# SPECIALLY FORMULATED FOR MANUFACTURING AND INDUSTRIAL USE, OUR LUBRICANTS AND RUST PREVENTATIVES ARE ALL PROVEN PERFORMERS.

DRY LUBRICANTS

SKU	SIZE
SC0708000	10 oz/283 g Aerosol ✘
SC0708LQ0	14 fl oz/414 mL Liqui-Sol™ Non-Aerosol Trigger Spray ✘
S70805000	5 gal/18.9 L Bulk *