INDUSTRIAL LUBRICANTS Solutions





- Resistant to extreme temperature variations
- Dries quickly
- Prolongs the lifespan of equipment





THE PERFECT LUBRICATING AEROSOL

GRA is a super hi-temp, dri-film, graphite lubricant that is not affected by temperature variations or extreme pressure. It works within temperature ranges of -100°F to 850°F / -73°C to 454°C. Once applied, the formula hardens in moments to a tough, long lasting, tack-free film.

VERSATILE PROPERTIES

The unique formula of GRA makes it the perfect solution for a wide range of applications. It can be used on bushings and bearings, door locks, castors, engine blocks, windshield wiper arms and much more.

PROTECTIVE FORMULA

GRA's wide temperature range allows it to provide maximum protection in most situations. No matter what temperature your equipment is operating at, GRA will keep the moving parts lubricated and rust-free.

DIRECTIONS FOR USE

Shake well and remove protective cap. In an upright position, hold can 8-10 inches from surface to be treated. Point nozzle opening towards surface and press button to apply product thoroughly on surface. Reapply as needed.

TECHNICAL INFORMATION: APPEARANCE: black aerosol spray

ODOR: solvent odor **LUBRICANT TYPE:** graphite

EFFECTIVE TEMPERATURE RANGE: -100°F to 850°F / -73°C to 454°C

SPECIFIC GRAVITY: 0.83

CORROSION PROTECTION: GRA creates a rustproof barrier on metal

STABILITY: minimum 1 year

OTHER STATE PRODUCTS



PEN® Aerosol Penetrating Fluid



GRS® Graphite Lubricant



Invisilube® Heavy-Duty Clear Aerosol Grease



WAG™White Multi-Purpose
Grease

PACKAGING



State Industrial Products 5915 Landerbrook Drive Mayfield Heights, OH 44124 To Order Call: 1-866-747-2229 www.stateindustrial.com Canada 6935 Davand Drive Mississauga, Ontario L5T 1L5 To Order Call: 1-800-668-6513

Puerto Rico Royal Industrial Park, Bldg "M" Local #5, Carr 869, km 1.5 Palmas Cataño, P.R. 00962 To Order Call: 787-275-3185





