# GRAPHITE I UBRICANT

#### High-temperature dry lubricant

This high-grade, dry graphite aerosol is designed to eliminate friction and protect high-use equipment from rust and corrosion. It's a durable, heavy-duty lubricant that can endure extreme temperature fluctuations ranging from -100°F up to 800°F. Plus, its dry formula will not collect dirt and dust.

#### Use on:

Industrial Tools

- Hardware
- Accessories
- Conveyors

- Hinaes
- Drawer Glides
- Nuts and Bolts

### **Effective Against**

Friction

Rust and Corrosion

#### **Features and Benefits**

Wheels And Castors

- Penetrates deeply, dries quickly and sheds moisture.
- Hardens to a tough, long-lasting, tack-free film.
- Can endure temperature variations as high as 800° F to a low of -100° F.

#### **Properties**

Appearance..... **Grev Liquid** Fragrance..... Hvdrocarbon Specific gravity..... >1.0 Flash point..... <156° F (est.)

VOC content..... <90% by wt. Spray Pattern..... Spray Extension Tube Nο

#### **Directions** Complete directions on product label

Simply apply a generous amount on parts and equipment.

Reapply as often as needed.

Active	Ingredients

Active Ingredients	<b>CAS Number</b>
Toluene	108-88-3
Graphite	7782-42-5
Liquefied Petroleum Gas	68476-85-7

## Safety

Warning: Flammable. Harmful if swallowed. May irritate eyes and skin. Keep out of the reach of children

## DOT Shipping (ground transportation)

Proper Shipping Name: **Consumer Commodity** 

Class: ORM-D ID Number: None Packing Group: None

# NFPA RATINGS Flammability Reactivity Health

#### Quantities

12 cans/case

16 ounce can

12 ounce net weight



**GREEN PRO SOLUTIONS - We Live In The Solution** Coral Springs, Florida 33065 • 1-888-334-0013