NewEraLube™ Dry Lubricant

NewEraLube™ Dry Lubricant is a nanoscopic penetrating lubricant that preserves, lubricates, and repels moisture and atmospheric contaminates from hard surfaces: machining tools, gun metal, plastics, fiberglass, polycarbonate, galvanized metal surfaces, copper, brass, stainless steel, aluminum, titanium, high carbon steel, nickel, cobalt, and other metal surfaces.

NewEraLube™ Dry Lubricant lubricates, protects, reduces friction, enhances film strength and anti-wear properties, and contains no silicones, PTFEs, oils, waxes, or petroleum distillates.

Benefits

- Works effectively in all climate conditions
- Removes dirt, lead, copper, carbon, and powder residue
- Eliminates corrosive particles that cause abrasion
- Provides dry lubrication—no liquid carrier needed
- Won't separate, get sticky, or leave residue
- Does not attract dust or dirt like petroleum products
- Prevents firing residue buildup in firearms
- Forms an instant protective nano-film after cleaning
- Displaces water to prevent rust and corrosion
- Shields against atmospheric fouling and contaminants
- Defends against H2S, acids, CO2, saltwater, and chlorine
- Meets ASTM standards for performance and reliability

- Stable under normal ambient temperature and conditions.

Features

- Reduces friction between moving parts
- Minimizes wear and build-up of wear related debris.
- **Eco-friendly**
- Adds no weight or dimension to treated surfaces
- Cures at room temperature to an invisible shield.
- Nano Components: Metallic Zinc, Graphite, Titanium, Magnesium
- Compatible with all surfaces





