

Royal Ultimate 1000

Non-Asphaltic Bushings & Open Gear Grease (Aerosol)

Product

Royal Ultimate 1000 Grease (Aerosol) is a premium high quality, semi-fluid grease with an aluminum complex soap, high viscosity base oil and does not contain any asphalt. The product is fortified with a synergistic combination of powerful, solid lubricants and a superior extreme pressure, anti-wear package. This product has been developed to withstand extremely heavy load, slow moving, large open gear drives operating in very hostile environments.

Data Sheet

Royal Ultimate 1000 Grease exhibits a smooth spray pattern with most spray systems able to form a strong film across heavy gear surfaces and thus reducing the grease consumption and provide better lubrication. This grease can be applied by spray systems and also through dipping or brushing procedures

Product Features:

- Semi-fluid and sprays with a smooth pattern
- Tacky, adhesive and high film strength on gear teeth
- Outstanding extreme pressure EP and anti-wear AW properties
- Excellent water resistant WR properties
- Excellent thermal and shear stability
- Asphalt and chlorine free
- Long shelf life

Customer Benefits:

- NLGI 00 consistency provides the lubrication advantages of fluid with the tackiness characteristics of grease
- Superior additive chemistry to protect metal surfaces during stop-rum conditions and provides a long life to very expensive equipment
- Protects gears from breakdown and wear under heavy and shock loads; thus reduces maintenance cost
- Long retention on surface giving full protection under water ingress conditions
- No breakdown or run-out over long period of use and even at high temperatures





Product Data Sheet



Applications:

 Royal Ultimate 1000 Grease is a high performance service lubricant for heavily loaded gears for construction, mining, cement, iron, paper, sugar mills and other industrial equipment where extreme operating conditions prevail. This product is recommended for large open gears, bushings, rotary kilns, ball, rod and sag mills, dryers, debarking drums, excavators, shovels, large chains and other rotating machinery with open gear drives. It can be also used as a wire rope due to its outstanding wear and water resistance.

Typical Properties

Royal Ultimate 1000 Grease (Aerosol)		
Product Number	406-1215	Test Method
NLGI Grade (before propellant)	00	ASTM D217
Base Oil Viscosity@40°C, cSt	>1000	ASTM D445
Thickener Type	Aluminum Complex	-
Color	Black	Visual
Content per can	15 Oz	-
Water Resistance	Fully Resistant	DIN-51807
FZG A/2, 76/50 – load – storage	>12	-
FZG A/2, 76/50 – specific wear, Mg/kWh	<0.2	ASTM D2265
Weld Load, kg	800	ASTM D2596
Timken OK Test, Lbs.	45	ASTM D2509

These properties are typical of the current production. Variations that do not affect product performance are to be expected depending on blending and manufacturing locations. The information above is subject to change without notice. **Health and Safety:**

This product is unlikely to have any adverse health implications or safety hazards when used for its intended application. Avoid contact with skin, use resistant gloves when handling used oil. If skin comes in contact wash immediately with soap and water. For complete information on safe handling and product characteristics please refer to the Material Safety Data Sheet (MSDS) found on our website. <u>www.royalmfg.com</u> or call (918)-584-2671.

24 HOUR MEDICAL EMERGENCY: 1-866-836-8855

