

ENOC ARMOUREX RG (Ropes & Gears)

PRODUCT DESCRIPTION

ENOC ARMOUREX RG is a stable, fibrous and tacky grease developed for a wide range of Industrial and Mobile plant lubrication applications. They are formulated with calcium thickener, premium quality base oils and a carefully selected additive package. It contains micronized graphite which forms an adhering film on metallic surfaces providing superior dry lubrication properties at temperatures above 90°C with a tenacious lubricant film for extreme usages.

APPLICATIONS

- ◆ Open Gears in cement works, quarries, crushing mills.
- ◆ Excellent water resistance.
- ◆ Wire ropes in elevators, overhead cranes, drag lines, mobile equipment.
- ◆ Railway lines and other railroad equipment.
- ◆ Special equipment in steel mills, coal mines conveyors.
- ◆ Chains and sprockets.
- ◆ For Open Gears exposed to humidity or sea water.
- ◆ Effective protection against Rust & Corrosion.

RECOMMENDATIONS

ARMOUREX RG is suitable for applications running on low and moderate temperatures and moderate to high loads. In addition they form a tenacious film which prevents the lubricant throw-off from gears, strands of wire ropes and other Industrial, Marine applications.

PERFORMANCE STANDARDS:

ENOC ARMOUREX RG meets ASTM D- 4950 LB/GB

BENEFITS

ARMOUREX RG provide:

- ◆ Excellent protection against gear and surface wear.
- ◆ Good rust and corrosion protection.
- ◆ Easy and safe application.
- ◆ Malleable and long lasting high strength lubricant film.
- ◆ High resistance to adverse weather conditions.

Technical Data*	
NLGI Grade	2
Colour/ appearance	Black
Texture	Smooth
Dropping point °C	102
Worked penetration at 25°C, 1/10mm	265- 295
Operating Temperatures, °C	-20 to 70
Flash point	>210 °C
Product Code	224026

*The information prepared provides the typical properties that are considered as representative. Some variation which will not affect performance is possible

HEALTH AND SAFETY, ENVIRONMENT

The information on this product is available in the ENOC Material Safety Data Sheet (MSDS) as a guide to the precautions and safe handling of this product and its disposal. For further information we recommend you review the MSDS. Handled correctly there are no special precautions suggested.