

Guardex WRG 1

High Performance Wire Rope, Chain & Cable Grease



Wire rope lubricants designed to reduce friction and corrosion, maintaining the health and safety of wire ropes.

APPLICATIONS

- GUARDEX WRG is an adhesive heavy-duty grease designed for use on slide rails, metal cables, wire ropes, winches, small open gears and chains working under severe circumstances.
- GUARDEX WRG is used in marine applications, cement works, mines and quarries, ports (e.g. travelling cranes) off shore, and other “heavy” industry applications.
- GUARDEX WRG is adapted for the static protection of spare parts.
- GUARDEX WRG can be used in slow moving high load open and closed gearbox where semi-fluid lubricant is needed.
- GUARDEX WRG can be applied by hand with a brush or other adapted tool. For an optimal lubrication and performances, keep the applying tools as clean as possible.

ADVANTAGES

- Reduces friction between strands especially when the rope bends as it passes over sheaves or drums
 - Adheres well to strands to withstand temperature changes and rubbing off action.
 - Good penetrating property to ensure proper hemp or core wire lubrication.
 - Does not contain harmful ingredients which aid corrosion.
 - Resists water-washout to protect against rust and corrosion.
 - Has good shear stability to withstand adverse handling actions.
 - Fortified with graphite and other chosen additives to reduce internal friction & wear.
 - Quietens noisy chains.
-
- ✓ GUARDEX WRG is a penetrating lubricant, that carries the lubricant into the core of the wire.
 - ✓ GUARDEX WRG is a coating lubricant, that penetrates slightly sealing the outside of the cable.

Test Parameter	Test Method	Value
Appearance	Visual	Smooth
Color	Visual	Blackish
Thickener		Lithium
NLGI Grade	ASTM D217	1
Base Oil Viscosity @ 40°C	ASTM D-445	460
Operating Temperature Range		-10 to 150 Celsius
Penetration at 25°, 0.1 mm	ASTM D-217	310 – 340
Dropping Point	ISO 6299	> 180 Celsius
Water Washout @ 80°C, wt. loss, %	ASTM D-1264	<5
Copper Strip Corrosion	ASTM D- 4048	1a

METHOD OF APPLICATION

