

Technical Specifications

FERRYL 202 WHITE

ANTICORROSIVE GREASE



Physical State	Paste
Colour	White
Odour	Characteristic
Density	1360 kg / m ³
Worked Penetration	190-230 (0.1mm at 25°C)
NLGI Grade	3/4
Flash Point	80°C ASTM D 93
Melting Point	90°C
Vapour Density	> 1.00 (Vapour is heavier than air)
Solubility in Water	Insoluble
Drying	Semi Drying
Temperature Range	-30°C to + 70°C
Supplied in	30kg metal drum

Range of Application

FERRYL 202 WHITE is designed for ultimate rust protection and lubrication on ships, in harbours, shipyards, special installations and offshore installations.

FERRYL 202 WHITE can be used wherever protection against rust or lubrication with a clean, white appearance is needed, such as on crane wires, winches, mooring wires, lifeboat falls, derricks, open gears, hoists, tow lines, lashings, shackles, tankcover-screws, hatchcover wheels, valves, pins, ventilation flaps, screws and bolts etc.

Directions for Use

For best results, clean the wire to be treated with FERRYL RUSTOIL PENETRATING OIL to remove any rust, moisture and old/dry oil or grease from the wire prior to application of FERRYL 202 WHITE.

FERRYL 202 WHITE is delivered ready to use. Apply FERRYL 202 WHITE by brush, glove or wire-lubricator.

For optimal results and penetration of the grease into the wire-core, apply FERRYL 202 WHITE with a wire-rope lubricator. It is recommended, especially on new wires or when grease is applied without use of a wire-rope lubricator, that wires are coated with FERRYL 101 ANTICORROSIVE OIL prior to application of FERRYL 202 WHITE.

FERRYL®

Anticorrosive Products

Manufactured by FERRYL in the EU

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