

FERRYL[®] 103

Anticorrosive Oil, Drying Film

FERRYL 103 is a chemically active rust preventing oil, substantially containing FERRYL RUST INHIBITORS.

FERRYL 103 leaves a dry, thick and tough film with excellent adhesion and superior rust preventing properties.

FERRYL 103 has a high melting point.



The FERRYL[®] products rely on chemical properties for best possible results in rust prevention. The special FERRYL[®] inhibitors contained in the FERRYL[®] grease, oil or plastic compounds provide an excellent long lasting rust protection at a low cost. A few products will cover your entire need. All products are supplied ready to use.

FERRYL Sales Limited
One Circular Road
Douglas

Isle of Man IM1 1SB
Tel: +44 1624 643643
Fax: +44 1624 643802

ferrylsalesltd@ferryl.com
www.ferryl.com

Range of Applications

FERRYL 103 with its extremely powerful Ferryl rust inhibitors is designed for the extreme rust protection often needed on board ships.

FERRYL 103 is generally used where a dry rust-protective film is preferred, eg. on spare parts, mooring wires, spare propellers, axels, stout machine parts, engines, chaincables, etc., and to protect all kinds of tools, parts, machinery, etc., during storage and transport.

The durability of the rust protection of Ferryl 103 is very long. Parts protected with Ferryl 103 can often be stored outside for over a year.

Directions for Use

FERRYL 103 can be applied with brush, spraying (airless or airspraying) or dipping. The film is easily removed with FERRYL 404 or FERRYL CLEANING FLUID.

FERRYL 103 can, if required, be diluted with FERRYL 404.

FERRYL 103 should be applied to surface after moisture has been removed with Ferryl Rustoil.

FERRYL 103 is delivered ready to use in 25 liter steel drums.

For Better Rust Protection and Lubrication Worldwide