

FERRYL[®] 400R

Anticorrosive Plastic Compound, White

FERRYL 400 R gives a completely dry and flexible film, which is rust protecting and resistant to oil, grease, petrol, saltwater, alkali, diluted acids and is resistant to light.



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 400 R has been designed for the tough conditions on board ships and, as an anticorrosive plastic compound, it is far superior to paint, but can still be applied by brush.

FERRYL 400 R is especially adapted for standing rigging, insulated tubes, electric cables, etc., and is with advantage used on other objects where a white flexible and anticorrosive film is desirable. **FERRYL 400 R** has proven to be superior to, for instance, white lead and tallow, as well as paint, on the standing rigging.

Directions for Use

FERRYL 400 R is delivered ready to use and should only in exceptional cases be diluted with FERRYL 404.

After having cleaned the surface from oil, grease, dirt, etc., with FERRYL 404, CLEANING FLUID or FERRYCID, apply FERRYL 400 R 2-3 times with a brush, applying a thick coating each time.

FERRYL 400 R is quickly touch-dry, but to achieve best result, let dry for 24 hours before next coating. Brushes can be cleaned in FERRYL 404.

FERRYL 400 R is delivered in 12 litre steel drums.

For Better Rust Protection and Lubrication Worldwide