

FERRYL[®] 401

Anticorrosive Plastic Compound, Transparent

FERRYL 401 gives an anticorrosive, dry, hard, flexible and transparent film which is resistant to oil, grease, petrol, salt water, etc.



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 401 gives excellent rust protection for the conditions at sea while greatly improving the appearance of almost any smooth surface.

FERRYL 401 is developed for rust protection of bright handrails, nuts, ventilators, binnacles, signs and wherever a completely dry, hard and transparent film is wanted for rust protection and for reducing cleaning. The film has excellent adhesion also on very bright metal and wooden surfaces.

Directions for Use

FERRYL 401 is delivered ready to use. Before applying, the surface must be free from oil, grease, dirt, etc. When the surface is dry, apply FERRYL 401 1-2 times with a brush. The brush must be absolutely clean. Use FERRYL 404 for cleaning.

FERRYL 401 is dust-dry after 30 min and touch-dry after 1 hour.

FERRYL 401 should not normally be diluted, but if necessary or desired, use Ferryl 404.

FERRYL 401 is delivered in 1 litre tins.

For Better Rust Protection and Lubrication Worldwide