



FERRYLL[®] SALES LIMITED

*for better rust protection and
lubrication worldwide*

FERRYLL 401 Anticorrosive Plastic Transparent

Specifications

Specific Gravity at 20°C	890 kg / m ³
Flash Point	45°C ASTM D 93
Viscosity	40 s. Ford cup no. 4
Colour	Transparent - plastic
Coating Ability	15m ² / litre (approx.)
Dust Dry	30 min (approx)
Touch Dry	1 hours (approx)
Completely Dry	24 hours (approx)
Supplied In	1kg Tins

Application

Ferryll 401 is an anticorrosive transparent plastic compound used to protect and enhance the appearance of both metals and wood.

Ferryll 401 is designed to protect metal surfaces from discolouring from oxidising, forming a protective transparent film. The film is heat- and light-resistant and is also resistant to oil and weaker acids and alkalis.

Ferryll 401 can be used wherever oxidation is to be prevented, such as handrails, door furnishings, binnacles, etc.

Ferryll 401 also provides protection to wooden surfaces such as panelling.

Directions for Use

Ferryll 401 is delivered ready for use.

Ferryll 401 should not normally be diluted, but if necessary, use Ferryll 404.

Do not use White Spirit or similar solvents.

Ferryll 401 should be applied in 1-2 coats with a brush.

The surface should be clean and free of oil and grease.

Postal Address

One Circular Road
Douglas
Isle of Man IM1 1SB

Phone

44 (0) 1624 643643

Fax

44 (0) 1624 643802

E-mail

ferryllsalesltd@ferryll.com

Website

www.ferryll.com