

NO RUST B-19

Gloss rust-inhibiting finishing enamel



PROPERTIES

Enamel whose formulation features exceptional properties that check the corrosion process, assuring perfect hold. Can be applied as an all-in-one primer-topcoat on iron without the need for prior rust-inhibiting treatments. Non-drip, easy to apply on vertical surfaces.

COATING SYSTEM

SURFACE PREPARATION

Iron: remove any traces of rust and old flaking coats of enamel, and dust.

Clean any dirt or grease stains with a cloth soaked in thinner; allow to dry thoroughly. Sand down and dust.

FINISH

Apply two coats of NO RUST, leaving at least 24 hours between coats.

WARNINGS

Do not apply when humidity is high, with low temperatures or on surfaces exposed to sunlight during application. Keep tin tightly sealed, upside down, in a cool place away from heat sources.

TENDER SPECIFICATION ITEM

Application of synthetic resin-based gloss rust-inhibiting enamel NO RUST on suitably prepared substrates in two coats to a thickness of 35 microns each.

MAIN DATA AT 20°C AND 70 % RELATIVE HUMIDITY

Theoretical spreading rate Per coat sq m/l 14		Thinner TURPENTINE		Equipment cleaning TURPENTINE		Roller application 5-10% WHITE TURPENTINE	
Appearance and finish GLOSS		Dust dry 1-2 HOURS		Specific weight kg/l 1.17		Brush application 5-10% TURPENTINE	
Colours WHITE, COLOUR CHART AND PROGRESS TONATONE		Touch dry after 4-5 HOURS		Solids by volume 53		Knife application =	
Exterior / interior use YES/YES		Through drying after 24 HOURS		Viscosity 75 K.U.		Air assisted spraying =	
Shelf life 36 MONTHS		Overcoating interval 24 HOURS		Flash point 35°C			

As conditions and feasibility of use may be influenced by external factors beyond the manufacturer's control, the Company declines all responsibility for results.

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