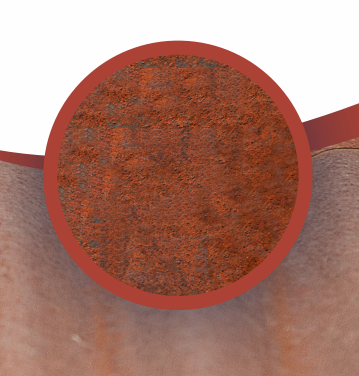


TDS

TECHNICAL DATA SHEET



COHE GROUP 9F Kellow Place, Wiri www.cohe.co.nz









Description



Rustbuster is designed for application to a rusty iron surface to convert the rust to a harmless adherent protective layer where overcoating is feasible to give increased life expectancy of an object with minimal disruption.

Product Benefits

- Easily applied
- Rustbuster is odourless
- VoC free
- Non-toxic product in use
- Economical typical applications are 2-8 sqm/litre
- Long life
- Fast dry time

There are a multitude of different types and crystal structures of iron oxide, the main one encountered on a building is γ FeO(OH) intermingled with α Fe2O3 as an amorphous layer. This is shown to be the lepidocrocite phase and allows conversion to an insoluble product.

The product is based upon a unique combination of polyphenols that form a highly cross linked network of ferric salts, and insoluble phosphates, which are sealed by a film forming system that primes and seals the surface. This film forms a permanent barrier against carbonation, chloride penetration and freeze thaw cycling.



Intended Uses

to convert rusty surfaces to a black primer and create a better adhesion the next coating. The Rustbuster can be used as a etch primer.

Practical Information

THINNING Maximum of 50% clean potable water.

DRYING TIME	TEMPERATURE	TOUCH DRY	OVERCOATING TIME WITH SELF
	20°C	90 minutes	2 hours or when not tacky
	25°C	60 minutes	1.5 hours or when not tacky

Do not use below 10°C or above 30°C or when rain is imminent. Optimum conditions are between 15°C and 25°C and 60-85% relative humidity.

Surface Protection

Remove all loose material from the surface. With high pressure water blasting, mechanical or chemical etching/scrubbing may be necessary. The surface should be clean and free from grease, oil, wax, paint, dust and all contaminants. Remove all blistered loos paint.

Application

Apply only when temperatures are between 10°C and 30°C

MIXING Mix well before use

AIRLESS SPRAY 2500 psi

BRUSH Suitable for small areas.

ROLLER Suitable for small areas.

THINNER Water
CLEAN UP Water

TOUCH DRY 90 minutes

OVERCOAT 2 hours or when not tacky. Recommended primers and

top coats



Product Characteristics

RESIN TYPE Acrylic

SOLVENT TYPE Water

SOLIDS 50%

pH 42

ADHESION 2.7 MPa

ACID VALUE N/A

COLOUR White when fresh. Black / blue when dry.

ELONGATION 12%

Precautions

Rustbuster is intended for use only by professional applicators in industrial situations in accordance with industry best practices.

Decant small application unit from container. Upon completion, containated rust buster must be discarded or used within a singular application.

All work involving the use and application of this product should be performed in compliance with all relevant national Health, Safety and Environmental standards and regulations.

Packaging

1L, 4L, 20L.

Shelf life = 24 months in original unopened packaging and well stored. Keep stored above 5°C.



Product Characteristics

RESIN TYPE Acrylic

SOLVENT TYPE Water

SOLIDS 50%

pH 42

ADHESION 2.7 MPa

ACID VALUE N/A

COLOUR White when fresh. Black / blue when dry.

ELONGATION 12%

Precautions

Rustbuster is intended for use only by professional applicators in industrial situations in accordance with industry best practices.

Decant small application unit from container. Upon completion, containated rust buster must be discarded or used within a singular application.

All work involving the use and application of this product should be performed in compliance with all relevant national Health, Safety and Environmental standards and regulations.

Packaging

1L, 4L, 20L.

Shelf life = 24 months in original unopened packaging and well stored. Keep stored above 5°C.



0508 SEAL IT (732 548) info@cohe.co.nz www.cohe.co.nz

