

# **CORROLESS 'S'**

## **RUST STABILISING PRIMER (SINGLE PACK)**

stabilising pigment.

**PRODUCT FEATURES AND RECOMMENDED USES** 

DESCRIPTION

Over 30 years track record in corrosion control.

- Excellent wetting properties.
- Designed to penetrate firmly adherent rust.
- Will withstand operating temperatures up to 200°C.
- Ideal for general maintenance.
- Applications include pipes, cranes, mechanical equipment, bridges, railings, tank externals and other structural steel.

A general purpose, single pack anticorrosive primer containing Corroless rust

### **TECHNICAL DATA**

Volume Solids (±2%) 44%.

**Specific Gravity** 1.26 kg/litre.

**Film Thickness** Wet Film 80 microns. **Dry Film** 35 microns. (Always apply two coats).

**Theoretical Coverage** 12.6 m²/litre at 35 microns dft. Practical coverage rate can vary depending on

application method, temperature, profile and porosity of the substrate.

**Application** Airless spray, brush or roller.

**Mixing Ratio** Single pack.

Pot Life (at 18°C) Not applicable.

**Drying Times** at recommended dft

	10°C 18°C		30°C	
Dust Free	4 hours	2 hours	1 hour	
Hard Dry	6 hours	4 hours	2 hours	
Overcoating Min	6 hours	4 hours	2 hours	
Max	9 days	7 days	3 days	

Thinners and **Cleaning solvent** 

Corroless Thinners No 2. (Solvent Gun Wash may be used for cleaning only).

Low Gloss. **Finish** 

S1 – Red/brown S2 - Buff. Colours

Storage Store in dry, cool conditions and protect from frost.

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#### APPLICATION DETAILS

**Surface Preparation** 

If required, due to obvious dirt/grease contamination or suspected salt or chemical contamination, clean all surfaces with a water soluble degreaser, wash down with clean, fresh water and allow to dry, before commencing main preparation.

**Recommended substrate:** Steel. (Corroless 'S' can also be applied to other substrates – further advice available on request).

**Manual preparation:** Prepare using rust scrapers, chipping hammers, needle guns, wire brushes etc. to St2 standard of EN ISO 8501-1:2007 or equivalent. Ensure all scale is removed. Wash down with clean fresh water prior to application. Allow to dry.

**Mechanical Preparation:** Blast clean to minimum Sa1 standard of EN ISO 8501-1:2007 or equivalent, with a surface profile of 50 to 75 microns. Wash down with clean fresh water prior to application. Allow to dry.

**New steel:** All mill scale must be removed prior to application.

All surfaces when coated should be firm, clean, dry and free from all oil, grease, powdery flash rusting and other contamination.

#### **Application**

Method	Airless Spray	Conventional Spray	Brush	Roller
Output Fluid Pressure	2400 psi	Yes – thinning required	Yes	Yes
Tip size	11-13 thou			
Fan angle	30-50°			

**Spraying** For conventional spray up to 10% Corroless Thinners No.2 should be added.

Brushing/Rollering When brushing, apply unthinned, lay on, do not over brush. When rollering, use a lambs

wool roller and a maximum addition of 5% Corroless Thinners No.2.

**Mixing** Stir thoroughly before use.

**Stripe coating** Stripe coat all edges, nuts, bolts, welds etc.

**Application Temperature** Range 2°C - 35°C.

Ambient Conditions Only apply in conditions of good ventilation, which should be maintained during drying.

Do not apply when rain, mist, sleet or snow are imminent. During application and drying time the Relative Humidity should not exceed 85% and the steel temperature should

remain at least 3°C above the dew point.

Overcoating Overcoatable with itself, Corroless SHB and Corroless RF16. If overcoating time

exceeds 24 hours and contamination has occurred, clean using a detergent solution/fresh water rinse and allow to dry before continuing. If maximum overcoating times are exceeded, abrade the surface to provide a key, wash down with clean fresh

water and allow to dry.

Flash Point 32°C - 55°C.

Health and Safety At all times observe precautionary notices on containers. Refer to Material Safety Data

Sheets available from Corroless on request.

This information is given in good faith for the guidance of users but without warranty or liability. Any queries should be referred to our Technical Department. The above information is based on laboratory tests and practical experience and has been proved valid at the date marked on the product data sheet. When necessary verify the validity of the product data sheet. The quality of the product is ensured by our operational system, based on the requirements of ISO 9001. As a manufacturer we cannot be responsible for any damages caused by using the product against instructions or for inappropriate purposes. FOR PROFESSIONAL USE ONLY.