

CIP

Corrosion Inhibiting Primer

USED BY THE WORLD'S MAJOR SHIPPING LINES FOR OVER 50 YEARS WITH OUTSTANDING RESULTS



C.I.P. The high solids, deep penetrating, all purpose primer

C.I.P. is a commercial grade all weather primer made with Penetrol. Originally developed as a dependable coating for ballast tanks and cargo holds, it makes a secure base on hand cleaned steel for any type of topcoat including 2-part epoxies, urethanes and other catalyzing coatings as well as any type of conventional finish. Under high flashing synthetics, a single coat of C.I.P. with a 3 to 4 day curing time is recommended before over-coating.

C.I.P. has excellent resistance to water immersion and condensation and helps in de-scaling heavy rust deposits. Highly flexible it will not crack, peel or blister and does not require sanding prior to top coating. C.I.P. is also an excellent protective primer for outdoor wood structures prior to painting.

C.I.P. is very economical. With a spreading rate of up to 15 sqm/litre it outperforms conventional primers.



Industrial projects

Marine applications

Automotive tasks

Outdoor projects

- Prepares rusted surfaces for painting
- A high solids Penetrol formulation
- Can be over-coated with any paint
- Can be applied in damp conditions
- Forms a lasting bond for paint
- No dangerous fumes
- Non-toxic when dry
- Will not crack, flake or peel
- Great spreading rate



CIP

Corrosion Inhibiting Primer

USED BY THE WORLD'S MAJOR SHIPPING LINES FOR OVER 50 YEARS WITH OUTSTANDING RESULTS

C.I.P is a high solids, deep penetrating, all purpose primer for rusted surfaces and can be overcoated with any paint. It penetrates through rust to clean steel driving out air and moisture.

What is it?

PENETROL CIP is a highly effective bright red / brown primer for rusted surfaces. It has better penetrating properties than water and makes a secure base on hand cleaned steel for any type of paint including 2-part Epoxy, Urethane, Vinyl, Chlorinated Rubber, as well as conventional finishes. Granular or tightly bonded rust need not be removed. High in solids, PENETROL CIP is economical and an excellent all weather and general maintenance primer for all metals.

What does it do?

PENETROL CIP penetrates deeply into the metal surface and bonds granular rust into a tough, protective coating. Unlike conventional primers, PENETROL CIP does not 'bridge' over the many imperfections present on any steel surface, but fills every minute pinhole driving out air and moisture - the 'food' rust needs to grow. PENETROL CIP has excellent resistance to water immersion and condensation and helps in descaling heavy rust deposits. It is highly flexible, will not flake, crack or peel and does not need sanding prior to top-coating.

PENETROL CIP is air drying with low odour and fumes and can be used in confined areas without abnormal precautions. It has high resistance to solvents, petrol and hydraulic fluids and does not change viscosity under virtually any paintable conditions. It dries in relatively high humidity.

Where to use it

Use PENETROL CIP on all rusted and corroded surfaces where a tough yet flexible primer with penetrating properties is needed under all types of conventional and synthetic coatings and wherever difficult drying conditions exist such as in high relative humidity, insufficient air circulation or low temperatures.

How to use it

1. Remove loose paint, rust, oil and grease, etc.
Granular rust need not be removed.
2. Apply a saturating coat of PENETROL CIP by brush, roller or spray.
Where PENETROL CIP has loosened rust, spot prime again.
4. Allow to dry for 24 hours before over-coating.

Coverage

10 to 15 sq. metres / litre depending on surface porosity.

Clean up

Mineral Turpentine.

STIR CONTENTS OF CAN BEFORE AND DURING USE TO PREVENT SETTLING. DO NOT THIN.

Available Sizes: 4 litre, 10 litre, 20 litre, 200 litre.



MADE IN AUSTRALIA

For more information and assistance
FREECALL 1800 226 113

THE FLOOD COMPANY AUSTRALIA

4 Nelson Avenue, Padstow, NSW 2211 Australia

Phone (+61) 2 9790 5158 Fax (+61) 2 9709 2604 Email info@floodaustralia.com

visit our web site... www.floodaustralia.net

