

C.I.P. Corrosion Inhibiting Primer FACT SHEET

Description

C.I.P. (Corrosion Inhibiting Primer) is a universal all-weather metal primer, which can be used under almost any type of paint (see note). Originally designed for the shipping industry for use as a ballast tank and cargo hold coating it is a low build penetrating primer with high anti-corrosion qualities. Contains special corrosion inhibiting pigments.

NOTE: Fast flashing automotive paints should be tested for compatibility.

Purpose

To eliminate sandblasting; to provide an inexpensive yet very effective primer; to stop existing rust and to prevent new rust growth; can be used in damp and confined areas without the use of special equipment; to seal wood from moisture prior to painting

C.I.P. is especially recommended as a primer under 2-component epoxies and urethanes as well as chlorinated rubber,

Application

Apply *C.I.P.* by brush, roller or spray. Apply in temperatures 5-35°C

Drying Time

Touch dry 2-8 hours. Full curing takes 7 days depending on surface condition and temperatures. Only after 7 days is CIP ready to accept 2 Pack top coats.

Dry Film Heat Resistance

Approximately 175°C

Container Size

C.I.P. is available in 1 and 4 litre containers.

Coverage

C.I.P. will cover 12-15 squares meters per litre. Less on wood, depending on porosity.

Clean-up

Used rags saturated with *C.I.P.* may be subject to spontaneous combustion when discarded. Always unfold and allow rags to dry before disposal in accordance with local regulations.