

# CHLORUB CHLORINATED RUBBER PRIMER

### > Scope

Single pack chlorinated rubber based fast drying high build primer.

## > Areas of Application

The product is recommended for use on steelwork as well as on concrete surfaces of fertilizer and chemical industries, battery rooms, pulp and paper plants, breweries, bottling plants, swimming pools, marine and harbour installations.

## > Technical Data

• Type : Single Pack

Areas of Application : As stated above.

• Composition : Plasticized chlororubber medium suitably

Pigmented with Anticorrosive pigments

Method of Application : Brush, Spray or airless spray

• Recommended thinner : Rosalee Thinner 022

• Viscosity : 60 - 70 seconds

• Wt pre Lit : 1.15- 1.20

• Covering Capacity : 10-12 sq. meter per litre / coat

• Drying time : Surface Dry: 10 – 15 min.

Tack Free: 60 min. Hard Dry: Over night

• Scratch Hardness : Passes load up to 1200 gms.

• Adhesion : 100% by cross cut method

Acid, alkali and water

resistance

Very good.

• Salt Spray resistance : Passes 150 hours



# CHLORUB CHLORINATED RUBBER PRIMER

## > Surface Preparation

#### Steel:

Remove grease, oil and other contaminants preferably by using Rustosan. Blast cleaning is also recommended. The surface should be clean and dry before application of a suitable primer.

### **Concrete:**

Allow curing at least for 8 weeks. Remove all alkalinity by washing the surface thoroughly with 3% - 5% phosphoric acid. In case of aged concrete surface, sandblasting is ideal. Wire brushing can do to remove any oil/soil/salt deposit or lactate deposit. Make the surface free of all loose dust and moisture. In non-critical areas where blasting is not possible, water jet washing and hard wire brushing are minimum requisites.

## > Application:

Stir the contents thoroughly before and during application.

Brush/Roller : Apply without thinning. If required, 5% Rosalee Thinner 022 may be used.

Airless spray : Apply without thinning.

Galvanized and \(\gamma\): Degrease and abrade the surface and apply a coat of Rosalee Wash Primer

Rosalee aluminum Metaprime-H followed by any of the above systems.

#### > Disclaimer:

The information contained within this data sheet is based on information believed to be reliable at the time of its preparation. The company will not be liable for loss or damage howsoever caused including liability for negligence which may be suffered by the user of the data contained herein. It is the users' responsibility to conduct all necessary tests to confirm the suitability of any product or system for their intended use. No guarantee of results is implied since conditions of use are beyond our control.