

A/3, Panchtirth Apartments, Nr. Mahataxmi Cross Road, Paldi, Ahmedabad-380 007, India

Phone: 91-79-2663 1141 (M) 098240 68278

Fax: 91-79-2662 1078 Web: contechchemicals.com

Email: contechchemicals@hotmail.com info@contechchemicals.com



PAINT STICK

STOPS PAINT PEELING

INTRODUCTION:

It is observed that when Paint is applied on a newly plastered surface, it peels off in a very short time. This is due to alkalinity of the surface. The Alkali reacts with the oil and results in a failure of Paint. This is why new Buildings are painted with lime wash in the initial stage. Sometimes, even in old buildings, paint fails due to sanding properties of plaster as well as alkalinity of cement & efflorescence.

Paint Stick chemicals react with Alkali and make the surface hard and impermeable.

WHERE TO USE PAINT STICK:

- 1. On a newly plastered surface to be painted.
- Old structures showing peeling off paint due to efflorescence.

DIRECTIONS TO USE:

- Remove the existing paint completely by scrapping or with a blow lamp, exposing original plaster.
- Apply two coats of Paint Stick with a brush allowing each coat to dry completely.
- The surface may be leveled with a putty prepared by mixing our Conbond-A and Cement.
- Cure the surface for a day and allow it to dry for further paint application.