

# **PRIMER-MT**

### **PRODUCT DESCRIPTION**

**PRIMER-MT** is an entirely new concept in primers for cementitious materials. Because it's extremely small particle allows it to travel past where most primers stop, it penetrates the substrate to latch onto the concrete or overlay deep inside the matrix, thus creating a better surface for the overlay to bond to. Primer-Mt increases the bond strength by creating a more efficient chemical link between the concrete and the overlay, and by providing a clean, dry surface for the overlay to attach to..

## **Main Caratteristics**

- It penetrates deeply into the sub floor.
- Very easy application.
- Greatly enhances bonding to concrete.
- Prevents the sub floor from absorbing moisture from overlay.
- May be applied on interior or exterior floors.
- Great for priming all masonry surfaces: concrete, tile, terrazzo, brick, and overlays.
- Dries quickly.

## PRIMER MT is a ready to use product. It should not be diluted.

## FLOOR PREPARATION

Surface must be clean and free of contaminants, old polishes must be removed, floor must be completely dry before application. New concrete should be cured for at least 14 days. The floor should be adequately profiled via mechanical or chemical means to ensure proper bonding.

## APPLICATION

Always test small area for compatibility and satisfactory bonding. Do not apply if ambient temperature is below 5°C.

Once surface is properly prepared and dry, apply Primer MT with a roller, spray, mop or any other appropriate tool. Apply evenly over entire surface, do not leave puddles..If surface is very porous, a second coat may be necessary.

 $1\,$  Lt. di Primer-MT cover an avarage of 4-6 Mq . according to the surface porosity and composition.

Primer-MT dries at the touch in about 30 minutes but it mus be perfectly dry



before the application of the. The time needed to dry can be influenced from temperature, humidity, wind and thickness.

## USAGE

- FIXING Primer

#### QUALITY

We hereby certify that this product is prepared in accordance with the international standards, is continuously tested in appropriate laboratories and checked prior any shipment; it is therefore a "GOOD QUALITY" Product

#### IMPORTANT:

What's in this data sheet is based on best knowledge derived from practical experience and laboratory. This document cancels and replaces the previous ones. The data can be modified at any time. The customer has the responsibility to verify that the product is suitable for the application they want to perform. The manufacturer assumes no responsibility for the results of incorrect applications. It is strongly recommended to test the product on a small area before application. The product is for professional use. The International Stone regularly organizes training courses for its customers who request it. Those who use these products without being entitled do so at their own risk.

Updated on : :25/03/2009