# **ROCKMAX®** CURE

## **GENERAL PURPOSE CURING COMPOUND**



## INTRODUCTION

Rockmax Cure is liquid curing compound. It is formulated from non toxic chemicals which made a clear film on top of concrete surface when applied. It is provides high water retention and reduce water loss from concrete.

#### **AREA OF USES**

**Rockmax Cure** provides a thin film to prevent loss of water in concrete. It is suitable to use in all concrete applications.

#### **ADVANTAGES**

- Eliminate loss of water in concrete.
- Efficiency hydration reaction.
- Economical.
- Save labor cost.
- Non flammable.
- Non toxic.
- Can be over coat with other trades.

#### **TECHNICAL PROPERTIES**

Color and Form: clear or pink or blue

Specific Gravity: 1.03

Coverage rate: 8-12 m<sup>2</sup> / litre/coat

## **SURFACE PREPARATION**

Concrete surfaces must be sound and clean.

### **APPLICATION**

Apply **Rockmax Cure** by spray. Apply immediately after remove formworks.

## **CLEANING**

Clean all tools and equipment by clean water.

#### **PACKAGING**

200 litre steel drum.

### **STORAGE**

Storage in shade and dry condition at 10-40°C. Avoid from sunlight, frost, water, moisture and high temperature.

#### SHELF LIFE

12 months if kept in original package and proper storage area.

## **PRECAUTIONS**

Rockmax Cure is not hazardous material. However avoid contact with skin and eyes. Safety goggles and gloves must be used during application. In case of skin of eye contact, rinse with plenty of water and see medical immediately. If swallowed must be see medical immediately. Do not induce vomiting. Good ventilation system must be used in case of unexposed areas. Rockmax Cure is not flammable.

## **CONTACT DETAIL**

Rockmax Company Limited (Thailand)

T: +66 2 8648658 F: +66 2 4184327 E: info@rockmax.net W: www.rockmax.net

## **IMPORTANTS NOTE!!**

The technical information contained herein, while not guaranty, was prepared and approved by technical personnel and is true, accurate to the best of our knowledge. No warranty or guaranty is made regarding performance, stability or other factors beyond our control. Rockmax will welcome to be consultation of our performance and application. This technical datasheet supersedes and issue new edition without prior notice.

