ROCKMAX® SUPERCOTE P

EPOXY PRIMER



INTRODUCTION

Rockmax Supercote P is two components solvent based epoxy clear primer and surface treatment to porous concrete.

AREA OF USES

Primer for Rockmax Supercote coating on concrete substrate walls and floors.

ADVANTAGES

- Good penetration.
- Good adhesion.
- Low viscosity.

TECHNICAL PROPERTIES

Color: clear color

Mixing ratio: 4:1 by weight Pot life (at 25°C): 60-90 minutes Working temperature: 10°C - 40°C Recoating (at 30°C): minimum 8 hours maximum 24 hours

No of coats: 1 (2 coats if porous concrete) Coverage rate: Approx 0.1-0.2kg/m²/coat

PREPARATION

Concrete must be sound, clean and free from cement paste, dust, dirt and any other contaminants. Concrete must be at least 28 days and minimum Compressive strength 25N/mm² and minimum tensile strength (pull off) at 1.5 N/mm². The concrete moisture content must less than 4%.

MIXING

Mix part A and part B approximate 3 minutes until homogeneous using electric mixer (400-500 rpm).

APPLICATION

Apply by brush or roller on the prepared surface.

CLEANING

Clean all tools and equipments immediately with acetone, xylene, thinner or solvent.

PACKAGING

3kg set: Part A: 2.4kg and Part B: 0.6kg 15kg set: Part A: 12kg and Part B: 3kg

STORAGE

Storage in shade and dry condition at 10-30°C. Avoid from sunlight, frost, water, moisture and high temperature.

SHELF LIFE

12 months if kept follow instructions.

PRECAUTIONS

Avoid contact with skin and eye. Avoid inhalation. Harmful effects may cause during application and care must be taken.

Do not expose to flames or other sources of ignition. No smoking allowance. Ventilation must be provided.

CONTACT DETAIL

THAILAND

Rockmax Company Limited

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

VIETNAM

Viet Dai Viet Chemical Company Limited

T: +84 86 2615184 F: +84 86 2615185 E: rockmaxvn@gmail.com

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.

