

ROCKMAX[®] PLASTECH

CEMENT MORTAR ADMIXTURE FOR RENDERING



INTRODUCTION

Rockmax Plastech is a liquid type admixture for cement mortar mixing. It can be used for rendering, plastering and block/brick laying works. The mix provides high quality mortar results in excellent bonding, reduce cracks, reduce amount of water, enhance workability, easy to work. The material is conform to BS 4887.

AREA OF USES

Rockmax Plastech can use by mix with water, cement and sand to provide high quality cement mortar for rendering, plastering, block works, brick works.

ADVANTAGES

- Improve workability.
- Improve cohesion.
- Smooth fine surface mortar.
- Provide high quality mix.
- Reduce shrinkage & cracking.
- Reduce bleeding.

TECHNICAL PROPERTIES

Apperance: Brown, Liquid
Density: 1.0 kg/litre
Chloride Content: Nil
pH value: 7 - 8

DOSAGE

0.1 - 0.2% by weight of cement.

MIXING

Mix admixture follow above mix ratio with clean water before mix with sand and cement.

PACKAGING

5 litre,
25 litre,
200 litre.

STORAGE

Storage in shade and dry condition at 10-40°C. Avoid from sunlight, frost, water, moisture and high temperature. The freezing point is approximate -3°C.

SHELF LIFE

12 months un-open container and kept follow instruction.



PRECAUTIONS

Rockmax Plastech is not hazardous material. However avoid contact with skin and eyes. Safety goggles and gloves must be used during application. In case of skin or eye contact, rinse with plenty of water and see medical immediately. If swallowed must be see medical immediately. Do not induce vomiting.

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: +84862615184

F: +84862615185

E: rockmaxvn@gmail.com

IMPORTANT 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.

 Printed on recycled paper
Copyright©2012 Rockmax