

ROCKMAX[®] WATERPLUG



WATERPLUG

INTRODUCTION

Rockmax Waterplug is quick setting cement mortar for stop water leakage. Use to stop water passage through concrete structure, concrete joint and rock foundation.

AREA OF USES

- Culverts.
- Basements.
- Subways.
- Underground works.
- Leakage areas.
- Swimming Pools.
- Etc.

ADVANTAGES

- Very Fast setting.
- Easy to use.
- Good adhesion.
- No corrosion.
- No chloride.
- Carry in small pack size.

TECHNICAL PROPERTIES

Color: cement grey

Bulk density: 1.25-1.35kg/litre

PH value: 11 (mixed with water)

Hardening period: 90 second

Working temperature: min 10C
max 45C

PREPARATION

Concrete substrate must be sound, clean, free from oil, grease, mould oil, dust, loose particles and cement paste. Ensure the surface is dry and free from water saturated.

MIXING

Mix Rockmax Waterplug with water at (water : waterplug = 1 : 5 by weight).

APPLICATION

Cut concrete substrate to receive V shape. Fill Rockmax Waterplug immediately after mixed. Wait for setting at 90 seconds. Remove all excess material on surface with and including leveling and making good surface.

CLEANING

Clean all tools and equipments immediately with water.

LIMITATIONS

- **Rockmax Waterplug** will react with moisture and water. Keep it seal and unopen.
- Do not add other materials ie sand, admixture or rock.

PACKAGING

5kg pack.

STORAGE

Storage in shade and dry condition. Avoid from frost, direct sunlight, water, moisture and high temperature.

SHELF LIFE

12 months if kept follow instructions.

PRECAUTIONS

Avoid contact with skin and eye. Goggle and glove must be use while application. Clean with plenty of water when contact with and see doctor as quick as possible. MSDS is available upon request.

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

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.
