



# ROCKSEAL

## PRODUCT CODE : 403

### THE MOST VERSATILE & FLEXIBLE WATERPROOFING SYSTEM

#### DESCRIPTION

**ROKSO ROCKSEAL** is the most versatile waterproofing in highly convenient powder form for waterproofing of most construction application.

#### APPLICATION

- Side walls of the buildings or any vertical walls.
- Terrace Parapet walls and Window chhaja.
- Balconies, terraces and roof waterproofing.
- Water Tanks .
- Swimming Pool.
- Walls and Floors in wet areas ( toilet, bathroom, kitchen ).
- Basement of the buildings
- Foundation - prevent capillary absorption.

#### PROPERTIES & ADVANTAGES

- **Excellent flexible** with **crack-bridging** properties.
- Very good **adhesion**.
- Good **water vapour permeability**.
- Good **sealing properties** against water.
- Excellent Protection under **high hydrostatic pressure**.
- Good **scratch** and **abrasion resistance**.
- Good **weathering** resistance.
- Easy to apply
- **Resist water pressure up to 7.0 bar** ( Min requirement of waterproofing is 1.5 bar ).
- **Highly flexible** having **crack bridging** property.
- Superb **adhesion** on the substrate like concrete, wood, metal & even plastics.
- Excellent **abrasion resistance** at the exterior surface.
- **Breathable surface**

#### DIRECTION FOR USE

**Step 1** : Clean the surface thoroughly to make it dust / loose particle free as much as possible.

**Step 2** : Remove all the deposited material on the surface ( cement slurry / concrete residue ) to make it smooth as much as possible.

**Step 3** : OPTIONAL – Pre-wet of the application surface. ( recommended specifically during summer )

**Step 4** : Use of **ROKSO ROCKSEAL** for waterproof coating application purpose.

**Primer** : Add 1 part of **ROCKSEAL** with 1 part of water ( 1 :1 **ROCKSEAL** : water , by Volume). **ROCKSEAL** to be added into water, not the reverse.

Mix the entire content thoroughly and keep it for 5 - 10 minutes.

Apply the mix uniformly with brush on the entire surface ( avoid left out places ). **Leave it until it becomes touch dry**. Touch dry period depend on the atmospheric and surface condition.

**1st Coat** : Add 2 part of **ROCKSEAL** with 1 part of water ( 2 :1 **ROCKSEAL**: water , by Volume ) . **ROCKSEAL** to be added into water, not the reverse.

Mix the entire content thoroughly and keep it for 5 - 10 minutes.

Apply the mix uniformly with brush on the entire surface ( avoid left out places ). **Leave it until it becomes touch dry**. Touch dry period depend on the atmospheric and surface condition.

**2nd Coat** : Add 2 part of **ROCKSEAL** with 1 part of water ( 2 :1 **ROCKSEAL** : water , by Volume ) . **ROCKSEAL** to be added into water, not the reverse.

Mix the entire content thoroughly and keep it for 5 - 10 minutes. Apply the mix uniformly with brush on the entire surface ( avoid left out places).

Base coat / Protective coat can be done on top of the waterproofed surface after 3 days of self curing. **No water curing is required on the applied surface**.

Ponding test, if required can be performed min after 4-5 days of waterproofing.

Approx achieved coverage 1 sq mt / Kg ( in primer + two coat ) on normal RCC surface . Coverage will vary depending on the surface condition.

## **PACKING**

Available in userfriendly packs of 5 kgs & 20 kgs.

## **SHELF LIFE**

12 months is unopened packing from the date of manufacturing.

**Manufactured in INDIA by**  
**ROKSO INDIA PRIVATE LIMITED**

**AN ISO 9001 : 2008 CERTIFIED COMPANY**

**ADMN.OFFICE: 602,SAI JANAK CLASSIC,ABOVE MURLIDHAR SWEETS, NEAR FLYOVER BRIDGE, DEVIDAS LANE, BORIVALI (W) MUMBAI-92**  
**REGD OFFICE : 202,MADHUVAN,SHRI KRISHNA COMPLEX,NR.SHRIRAM NAGAR,VIVA COLLEGE RD,VIRAR(WEST) DI :PALGHAR -401303 MS**  
**E-MAIL : info@roksoindia.com / WEB SITE : www.roksoindia.com**

The data & guidelines provided hereabove is based on compiled information which we believe reliable. Users are requested to test all the applications independently before commercial use. This data & informations are non binding & we donot assure any liability for failure of any guidelines or performance of the product as correct identification of the problem, quality of the other materials & on-site workmanship are factors beyond our control.