





ROKSO HYDROCOATPRODUCT CODE: 427

SILICON BASED WATER REPELLENT COATING

DESCRIPTION

ROKSO HYDROCOAT is supplied as water based colourless liquid silicone.

USES

ROKSO HYDROCOAT is applied on a siliceous /mineral surfaces especially on exterior building brickwork, concrete cement/sand rendering, plastering, natural or cast stone. It reduces the phenomenon of efflorescence due to soluble salts in brick work.

FEATURES

- Most effective on any siliceous surfaces, old or new.
- Inhibts dampness on walls due to capillary actions.
- Self cleaning, reduces unsightly staining, unaffected by salt laden atmosphere.
- Reduces risks of efflorescence, limit rust staining, dirt collection, formation of mild dew, moss and lichen and frost spalling.
- Protects concrete from aggressive action of de-icing salts.
- Preserves natural colour and texture of treated substrate. Allow surface to breath.
- Environment frendly and non flammable.
- Can be applied on cement paint.

TECHNICAL DATA

Form : Clear Liquid
Sp. Gr. at 27 C : 1.24 0.02
P/F Value : 12 to 13
Solvent : Water

Water Resistance: Repels rain and inhibts ingress of surface water provided there is NO hydrostatic pressure. ROKSO HYDROCOAT provides high impermeability against penetration of water, salt solutions. dust or soot particulars. It arrest leaching of soluble salts from brick work, causes efflorescence and absorption of de-icing salts by concrete resulting in degradation. ROKSO HYDROCOAT I silicone coating allows the building surfaces to breathe.

COVERAGE/CONSUMPTION

UPTO 50 SQ.FT.dependent on porosity of substrate.

SHELF FIFE

12 months in un open container.

PACKING

ROKSO HYDROCOAT is available in 1, 5 and 20 litre containers

Manufactured in INDIA by

ROKSO INDIA PRIVATE LIMITED

AN ISO 9001 : 2008 CERTIFIED COMPANY

ADMIN.OFFICE: 602,SAI JANAK CLASSIC,ABOVE MURLIDHAR SWEETS, NEAR FLYOVER BRIDGE, DEVIDAS LANE, BORIVALI (W) MUMBAL#22 REGD OFFICE: 202,MADHUVAN,SHRI KRISHNA COMPLEX,NR.SHRIRAM NAGAR,VIVA COLLEGE RD,VIRAR(WEST) DI :PALGHAR 401808 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 do not asure any liability for fallure 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.