





ROKSO STAMPOCLEAN PRODUCT CODE: 606

CLEANER FOR STAMP CONCRETE MOULD

StampoClean stands as a meticulously crafted, specialized deaner engineered to enhance the surface's porosity. Its purpose is fundamental:

priming the surface meticulously before the application of StampoStain WB.

This critical preparatory step ensures optimal surface readiness, paving the way for the impeccable application of StampoStain WB and ensuring superior results.

FOR OPTIMAL USAGE AND SAFE STORAGE, ADHERE TO THESE GUIDELINES:

Store the product in its original packaging in a frost-free, dry, and well-ventilated environment, maintaining it away from excessive heat and humidity.

Ensure it's out of reach from children.

Prior to handling, it's imperative to wear gloves and protective eyewear. Caution: Avoid ingestion and inhalation of vapors as they can be harmful.

DIRECTION FOR USE:

Ready-to-Use: No need for dilution with water.

Surface Check: Ensure the surface is healthy, thoroughly dry, and impeccably clean

before application.

Application Technique: Utilize a targeted, directional spray to cover the entire surface. Be mindful to prevent inhalation of mist generated during spraying. Alternatively, employing a roller is also an effective application method.

PACKAGING:

ROKSO STAMPOCLEAN is available in 50 kg Carboy & 230 Barrel.

HEALTH AND SAFETY:

Specific care and attention should be paid to handling, storage and spill response of this product. Skin contact should be avoided as the material is slightly acidic. Any splashes should be washed well with water. If contact with eyes occurs wash immediately with water and take medical advice.

Manufactured in INDIA by ROKSO INDIA PRIVATE LIMITED

AN ISO 9001: 2015 CERTIFIED COMPANY

ADMN.OFFICE: 605,SAI JANAK CLASSIC,ABOVE MURLIDHAR SWEETS, NEAR FLYOVER BRIDGE, DEVIDAS LANE, BORIVALI (W) MUMBAI-103 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 asure 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.