





ROKSO STAMPO PRIME PRODUCT CODE: 607

PRIMER FOR STAMP CONCRETE

DESCRIPTION:

Rokso StampoPrime stands out as a water-based synthetic resin dispersion designed for multiple applications. Its versatility shines on porous surfaces like plaster, plasterboard, concrete, and other porous coatings. This product excels in regularizing surface porosity, enhancing adherence, and extending the working window for subsequent processes

ROKSO STAMPOPRIME is a versatile solution that offers a plethora of features and benefits:

Promotes Adherence and Regulates Porosity: It excels in promoting adherence on porous surfaces while effectively regulating the surface's porosity. This dual action ensures a strong bond and an ideal surface for further applications.

Barrier Creation: One of its standout qualities is its ability to create a barrier between substrates and decorative concrete. This barrier plays a pivotal role in enhancing durability and maintaining the integrity of the concrete.

Prevents Bubbles: Say goodbye to the hassle of dealing with bubbles in self-leveling overlays. **ROKSO STAMPOPRIME** actively prevents the formation of these bubbles, ensuring a smoother and more professional finish.

Extended Working Time: Its formulation allows for an extended working time, providing ample flexibility for application and adjustments, reducing time pressure during the process. **Indoor and Outdoor Use:** Versatility is key! This product isn't limited by environment—whether it's indoor or outdoor applications, **ROKSO STAMPOPRIME** is designed to perform effectively in both settings.

In summary, **ROKSO STAMPOPRIME** is a game-changer in surface preparation, offering adherence, porosity regulation, barrier creation, bubble prevention, extended working time, and versatility for indoor and outdoor usage.

.APPLICATION

Surface Preparation:

Before application, ensure the surface is thoroughly cleaned, dry, and free from any contaminants like dust, paint, oil, grease, fluorescence, glue, or old sealers. In cases where there's uncertainty about substrate cleanliness, a light sanding with 120 grit is recommended to guarantee an optimal surface for application.

Application Technique:

Using a roller or brush, apply **ROKSO STAMPOPRIME** in a single coat. Allow a drying time of approximately 2 hours before proceeding to apply your decorative concrete. This duration ensures proper adhesion and compatibility with subsequent layers or decorative finishes.

Special Note for Closed Surfaces:

For surfaces that aren't porous (closed surfaces), the recommended product is **ROKSO STAMPOPRIME** Plus. This variant is specifically formulated to cater to such surfaces, ensuring optimal performance and results.

This product's versatility, adherence promotion, porosity regularizing capabilities, and compatibility with various surfaces make it a reliable choice for preparing surfaces before decorative concrete application.

PRECAUTIONS FOR USE

VOC-Free Nature: ROKSO STAMPOPRIME is VOC-free, offering an environmentally friendly solution. However, it's still crucial to handle it with care.

Protective Gear: Wear protective gloves, goggles, and an appropriate mask while working with this product to prevent skin contact, eye irritation, and inhalation of particles.

Ventilated Area: Work in a well-ventilated area to ensure proper air circulation and minimize exposure to any potential fumes or airborne particles.

Review the MSDS: Before usage, review the Material Safety Data Sheet (MSDS) for comprehensive information on handling, storage, and emergency procedures.

STORAGE GUIDELINES:

Shelf Life: The shelf life of **ROKSO STAMPOPRIME** is approximately One years when stored in its original packaging. Ensure it's kept in a dry room away from frost and extreme heat to maintain its efficacy.

Optimal Storage Conditions: Store the product in a cool, dry place to prevent any degradation. Avoid exposure to extreme temperatures and direct sunlight. Adhering to these precautions during usage and following proper storage practices will ensure the safety of handling and preserve the product's quality for an extended period, allowing for reliable performance when needed.

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 do not 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.