



# TUFFGUARD

## PRODUCT CODE : 214

### HIGH PERFORMANCE TEXTURE FINISH WALL PLASTER

ROKSO TUFFGUARD is a high - premium quality decorative & protective texture finish wall plaster, to fulfill your desire for building to have their well known appearance / outlook. For a pleasant visual effect, ROKSO TUFFGUARD boldly forms small to large size, three dimensional textures on wall surface, thus transforming your architectural dreams into a quiet refinement and fresh individuality.

ROKSO TUFFGUARD is near - uniform in size and pattern offering 3 styles in texture design. The style are : High Relief Bold, Splatter Bubble Bold, Flat Bubble, Orange Peel ( which is a really tiny splatter) . ROKSO TUFFGUARD beautifully hides dimensional flaws in structure.

#### FEATURES :

Technologically advanced, specially formulated from 100% acrylic co-polymer/ quartz / minerals & additives provide a flexible, breathable water repellent decorative texture with built in long life & durability to enhance, beautify and protect your building's exterior. Seals hairline cracks hence prevent water seepage.

ROKSO TUFFGUARD coat bonds / adheres perfectly to substrate and is strong enough to withstand abrasion & extreme temperatures, acid rain, U.V and fungus growth.

#### SURFACE PREPARATION :

Pressure clean to remove all biological growth from flaking & poorly bonded materials. Make substrate repair to correct holes, cracks.

#### APPLICATION :

.ROKSO TUFFGUARD with a commercial hopper type texture sprayer. The different patterns are achieved by adjusting the airflow and the size nozzle tip on the texture gun.

#### FLAT BUBBLE :

.Splattering the desired size bubbles on surface and after a short interval when the bubbles are surface dry, gently glide over the texture bubbles with a clean smooth surfaced trowel to knock off any burrs and flatten the texture.

#### ORANGE PEEL :

.Uses the tiny nozzle tip to splatter very small tiny bubbles forming the continuous orange peel like finish.

#### PLAIN BUBBLE :

.Splatter the desired size bubbles on surface, for high-relief dense effect; splatter generously. The application of ROKSO TUFFGUARD is a specialist procedure & should only be carried out by an approved applicator who has been trained in the application of ROKSO TUFFGUARD.

## **SURFACE PREPARATION :**

.Pressure clean to remove all biological growth from, flaking & poorly bonded materials. Make substrate repairs to correct holes.

## **APPLICATION :**

ROKSO TUFFGUARD is applied to the wall / Surface using a stainless steel trowel & trowelled to the thickness of coarsest aggregate. The surface is then worked with a plastic trowel in either a vertical, horizontal or circular motion to produce the desired pattern. The depth of pattern is controlled by the size of aggregate incorporated in the material. The application of ROKSO TUFFGUARD is a specialist procedure & should only be carried out by an approved applicator who has been trained in the application of ROKSO TUFFGUARD.

## **TECHNICAL DETAILS :**

|                         |                         |
|-------------------------|-------------------------|
| <b>COLOUR</b>           | • Base Colours White    |
| <b>FINISH</b>           | • Bubble smooth         |
| <b>THICKNESS</b>        | • 1 to 2mm DFT (approx) |
| <b>SOLIDS</b>           | • 79.0 + 2%             |
| <b>SPECIFIC GRAVITY</b> | • 2.0 + 0.05            |
| <b>WATER DEMAND</b>     | • 3 - 5%                |
| <b>DRYING TIME</b>      | • 3 - 4 Hrs.            |

## **PACKING :**

.ROKSO TUFFGUARD is available in 25 kg & 30 kg bag / Pail.



**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-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.