



**HIGH STRENGTH POLYMER MODIFIED LARGE TILE ADHESIVE WITH STRONG BONDING PROPERTIES**

**DESCRIPTION**

**ROKSO FIXOBON LRG** is a single component polymer modified cementitious powder with selected fillers which forms high strength adhesive giving a very strong bonding properties.

**PRIMARY USES**

**ROKSO FIXOBON LRG** is especially suitable as an adhesive material for flooring and cladding in areas which may be subjected to chemical environment, impact or temperature fluctuations.

**ADVANTAGES**

Increased adhesion. Chemical resistance. Resistance to impact and thermal shock. Waterproof. Non toxic.

**PHYSICAL PROPERTIES**

Tensile Strength	<b>6.50 N/mm</b>
Bond strength	6.00 N/mm
(Wire cut brick) Compressive Strength	30.0 N/mm
Absorption(B5 1881)	<2.9%
Adhesion	Excellent to concrete, brick, Granite, Marble, Ceramics
Potlife (Mixed Mortar)	About 3 hours at 35 C

**DIRECTION FOR USE AND SURFACE PREPARATION**

As with all bonding materials, surface preparation is of prime importance. Remove all laitance, oil, grease, mould oil, curing compound, using a wire brush or mechanical scrubbing for larger floor. Damp down surface before applying **ROKSO FIXOBON LRG** ensuring surface is damp but no free water is visible.

**MIXING**

Mix water to powder it to get a uniform smooth consistency paste. Material will remain workable at least for 3 hours. Where possible protect mixed material from wind or direct sun. Mixing ratio should be maintained as follows when lesser proportion of material is used.

**APPLICATION**

Apply the mixed paste of **ROKSO FIXOBON LRG** on the Granite to ensure a proper contact of adhesive. Fix it to the surface firmly. Alternatively the mortar may be laid on the surface and the granite pushed into the surface firmly. It is advisable that the surfaces (particularly exterior) are levelled out using proper mortar and then **ROKSO FIXOBON LRG** is applied.

Tackle about 1 Sq.mt. surface at a time in order to minimise pre-mature setting.

## **WATCH POINTS**

Expansion Joint – Where granite is being applied over existing concrete surface it is important that the expansion joints in subfloor or background are carried through tiled area.

## **EQUIPMENT CARE**

Clean all equipment with water immediately after use.

## **PACKING**

20kgs Hdpe Bags

## **STORAGE**

Store in damproof covered shade/godown

## **POWDER PRODUCT**

Store in dry conditions as for cement.

## **LIQUID PRODUCT**

Stir before use.

## **STORAGE LIFE**

Varies with product and climatic conditions but is usually 6 months from date of manufacture if properly stored in covered godown in damp proof atmosphere.



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

**AN ISO 9001 : 2015 CERTIFIED COMPANY**

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