

ANQA IZONIL SKIM COAT The Cement Based Waterproof And Drying Powder Mixture



🛞 www.anqa.com.sa 🛛 🖉 @anqa_com_sa 🖾 f @anqa.com.sa

PRODUCT DESCRIPTION

IZONIL SKIM COAT is cement based waterproof and drying powder mixture for use in exterior or interior concrete or plastered surfaces. IZONIL SKIM COAT covers minor imperfections, corrects surface unevenness and provide waterproofing and drying solution with smooth surface finish. It is used for thin rendering from 2 - 3 mm application thickness. *NOTE: Should not be used on painted surfaces*.

FEATURES AND BENEFITS

- Waterproof
- can resist wind driven rain
- Drying removing moisture from the wall and masonry
- Excellent adhesion and bonding strength
- Easy to apply
- Excellent workability
- Corrects unevenness
- Can be polished by ultra-fine sand paper to obtain an extra smooth surface
- Paintable
- Cost effective

USAGE

- Recommended for use in exterior walls
- Concrete and plastered surfaces
- Precast concrete panels
- Traditional rendered surfaces

APPLICATION

Surface preparation: The substrate must be fully cured and stable without loose particles. It should be clean and free from paints, dust, oil or other contaminations. Surface should be moistened before application.

Mixing: Mix 20 Kg of IZONIL SKIM COAT with 7.2 - 7.5 liter of clean water. Mix for 5 minutes, let the mixture set for 5 minutes and then brief mix again before application. It is recommended to use low rotation speed of the electrical mixing tool.

Important: Add water to mixing bucket first. Do not add anything into mixed composition! Process the mixed material within 3 hours.

ANQA IZONIL SKIM COAT The Cement Based Waterproof And Drying Powder Mixture



Application: Surface should be moisture before application. Apply evenly until desirable thickness is archived. Second coat may be applied before the first coat is about to be set. Minimum total thickness of all layers should be between 2- and 3-mm.

Note: When air bubbles appear on IZONIL SKIM COAT surface, this indicates there are pinholes in underlying substrate. The air bubbles are enclosed air in the substrate which expand though pinholes on SKIM COAT surface. It is recommended to wait 1-2 hours until the air escape and air bubbles are removed with a thin trowel pass of SKIM COAT.

Surface Finishing: The finished surface should be flat and smooth. Its levelness is mostly determinates by substrate contour and applicator skills. The surface can be polished with suitable sand paper to remove trowel marks. Dust from the surface after sanding can be removed with a clean damp cloth or sponge or with water stream for exterior wall, before painting. It is recommended to allow 3 to 7 days before painting the surface. If white surface preferred no additional painting or coatings are needed.

STORAGE AND PACKING

IZONIL SKIM COAT is supply in 20Kg bags with shelf life of 24 months if the product is kept in dry place.

COVERAGE

20 Kg bag of IZONIL SKIM COAT can cover area of 20 m2 with layer thickness of 1 mm