### Beautiful decor of a dream home

# **SKIMCOAT**



## 

## PRODUCT DESCRIPTION

SkimCoat is a single component polymer modified Cement Based Joint Compound applicable to cover the common faults of Fair Faced Concretes. This product can be troweled or applied on a variety of vertical surfaces to create a seamless industrial concrete look with highly glossy and designed finish.







TEXTURE DESIGN



SELF-CURING 8 FAST DRYING



SUPERIOR ADHESION ON A VARIETY OF SURFACES

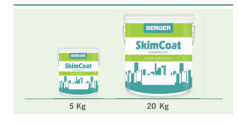






### PRODUCT INFORMATION

### **PACK SIZES**



#### **COVERAGE**



#### **UNIQUE FEATURE**



JUST MIX WITH WATER



APPLICABLE FOR BOTH INTERIOR AND EXTERIOR

# SURFACE PREPARATION





Levelling



Feathering cementitious joints



Repairing



Screw-holes



Minor surface defects



Method

#### Surface preparation:

All bases must be cured, sufficiently rigid, and clean of any surface contamination such as oil, dirt, grease, coatings, curing compounds, and laitance that may prevent proper adhesion. If necessary, clean the surface by shot blasting, scarifying, or light grinding. Any painted or coated surfaces should be sandblasted or grinded to remove existing coatings. If the concrete substrate is highly porous or absorptive or to increase the bonding between the substrate and the patching material, prime the surface of the concrete with Nitobond SBR Latex. All cracks larger than hairline shall be filled with Crack Fill Paste.

Remove all unsound concrete. For old concrete surfaces, it is recommended to water the surface of the concrete at least one day before application of the Skim Coat. Surface should be thoroughly cleaned from any resulting debris or dust by washing with clean water.

Berger offers a complete range of surface treatment solutions, please call 08000-123456 or visit your nearest Berger Experience Zone for more information

# 70

### **METHOD OF APPLICATION**



Surface should be pre-wetted before each coat



Apply 2 coats Self Curing Skim Coat with 4-6 hours interval



Apply 3rd coat as finish coat using steel trowel



Finish might be glossy or matt based on the application technique



## **MIXING RATIOS**



Paint: Water = 2:1 (By volume)



## ADDITIONAL INFORMATION

- ◆ Use at temperatures not below 5°C and not more than 35°C.
- Use for both internal and external purposes.
- Don't add any other products to the mix during or after mixing.
- Do not apply on direct sunlight.



## **ACCOMPANYING PRODUCT**



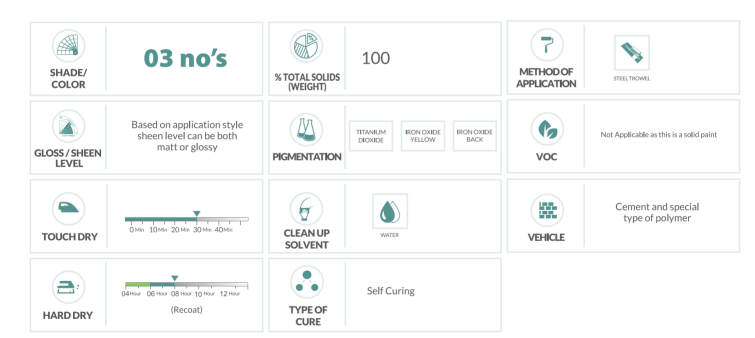
## SHEEN SCALE



Based on application style sheen level can be both MATT or GLOSSY

## **%**

## **PRODUCT SPECIFICATION**



Ingredients: Special cement, inorganic filler, acrylic binder and humectant etc.

 $^*$ Please refer to MSDS for safety information

The above information is given to the best of our knowledge based on laboratory tests and practical experience. However, since we cannot anticipate or control the many conditions under which our products may be applied, we can only guarantee the quality of the product itself. We reserve the right to alter the given data without prior notice. Covering capacity is indicated based on results obtained on a prepared smooth surface.



