



# NOVASKIN®

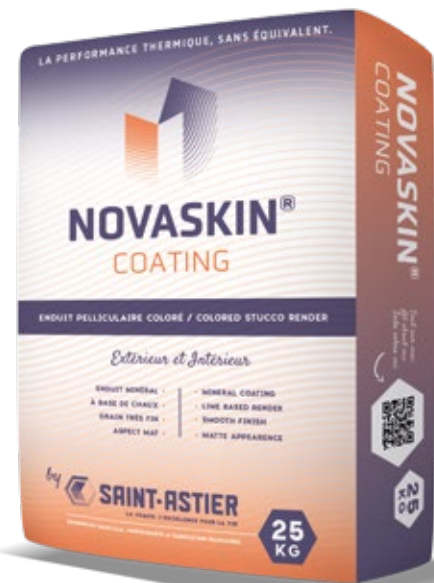
## COATING

### NOVASKIN® COATING

ULTRA FINE FINISHING COAT

## THE BENEFITS

- + MINERAL COATING
- + PURE LIME RENDER
- + SMOOTH FINE FINISH
- + NATURAL MATT FINISH



25  
KG

### SUITABLE FOR

- > Substrates prepared with NOVASKIN® THERMO PLUS, ECOMORTAR® R100 or R50.
- > Internal/ external

### PACKAGING

- > 25kg bag
- > 40 bags / 1T pallet

### PRODUCT COMPOSITION

Saint-Astier® Lime, marble powder and specific additives

### SHELF LIFE & GUARANTEE

One year from production date if protected in the original packaging and stored in dry conditions. Manufacturer civil Responsibility.



by

# NOVASKIN® COATING

ULTRA FINE FINISHING COAT





## SUBSTRATE PREPARATION

Substrates must be dust-free and clean.

## MIXING

> Mix for 4 to 5 minutes with a whisk mixer (450 to 500 rpm). High-speed mixers (more than 500 rpm) are not recommended as they can over-mix the product and modify its performance. Manual mixing is not recommended.

## WATER ADDITION

NOVASKIN® COATING	
<b>WATER DOSAGE</b>	 25 kg bag +  5 to 5,5 litres
<b>MECHANICAL MIXING</b>	3 to 5 minutes minimum

## APPLICATION

- > Apply a first coat of NOVASKIN® COATING with a trowel and float until the grains of NOVASKIN® THERMO PLUS are covered. As soon as this first pass has firmed up, apply a second pass of 1 mm.
- > It is possible to smooth the finishing coat with an iron float.
- > NOVASKIN® COATING must not cover the flexible seals of stress points.

## AVAILABLE COLOURS

- > 6 available colours: 020/023/024/029/075/086
- > For all other colour requests, please contact your Saint-Astier sales representative.

## CONSUMPTION

1.6kg per m<sup>2</sup> per mm thickness  
Maximum overall thickness is 5mm

## WORKING TEMPERATURE

Use between 8° and 30°C. In hot weather, dampen surfaces the day before application and keep the finished coating damp for 48 hours by spraying sparingly.

## CHAUX DE SAINT-ASTIER®

The characteristics and indications are the result of intensive work by our technical department, always respecting the general technical standards of construction. Our recommendations on application and characteristics are intended to assist in the choice of our product but do not constitute any contractual legal relationship. In particular, they do not exonerate the user or the technical management from the obligation to check the suitability of the product for its use. In the event of mixing the mortar with other products (aggregates, pigments or other elements), other than those described in the sheet, Chaux de Saint-Astier cannot be held responsible for any possible damage or pathologies that may occur. The sending or downloading of this sheet is sufficient proof in the event of litigation.



by

 **SAINT-ASTIER**  
LIME. LIFELONG EXCELLENCE

Chaux de Saint-Astier  
28 bis route de Montanceix - La Jarthe - 24110 Saint-Astier - France  
contact\_uk@saint-astier.com - technical\_support@saint-astier.com

