

STARPRIM

TECHNICAL FEATURES:

Starprim is a gripping primer for non-adhesive sub-bases. It adheres perfectly to ceramic glaze and porcelain stoneware tiles.

It is made up of special polymers in water dispersion and was created for guaranteeing perfect adhesion on completely non-absorbent surfaces to be rendered with self-leveling mortars or to be covered with new ceramic tiles.

In fact, the resistance of self-leveling products or adhesive cements for overlaying is barely sufficient when the pre-existing floors are non-absorbent, so it



is therefore recommended to use **Starprim** in these cases. For interiors.

FIELDS OF APPLICATION:

- Preparation of non-absorbent sub-bases or renderings with self-leveling mortars;
- Preparation of non-absorbent sub-bases or mortars for laying floors in ceramic tile, porcelain stoneware or natural stone;
- For interiors.



INSTRUCTIONS FOR USE:

Apply **Starprim** using a brush or roller on the dry and clean sub-base in a uniform manner. Wait until the treated surface is dry (1* hour is necessary) and proceed with laying.

Do not wait more than 24* hours before proceeding with laying.

On surfaces treated with **Starprim** it is necessary to use flexible products such as Benferflex C2, C2+, Benferflex



N, Benferfix Extra with Cemlatex 600, Benfergrip with Cemlatex 600, Benferfix Rapido with Flexible Cemlatex Solution, Benferlevel, Benferlevel Max, Benferflex Rapido, Leaderflex Rapido, Benfergrip+ with Cemlatex 600, Marmoflex and Selfwetting.

WARNINGS:

Apply only on dry sub-bases that have completed their shrinkage phase.

The product should not be applied at temperatures below 5°C or above 40°C.

The product is sensitive to freezing temperatures and must be kept at a temperature above 5°C, even during transport, in its original sealed packaging.

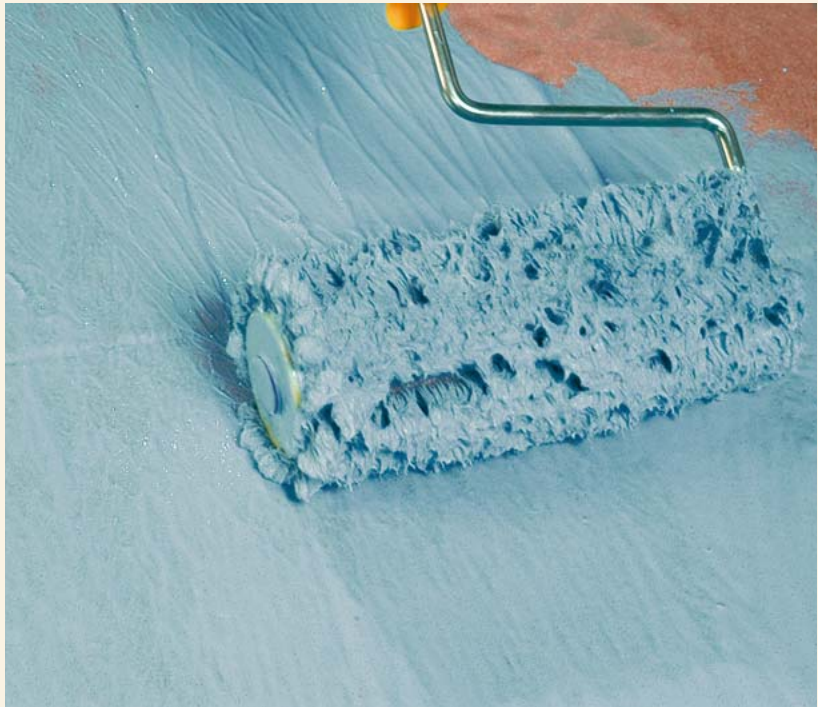
Do not use outdoors.

CONSUMPTION:

Approx. 200 gr/m².

PACKAGES:

5 kg jugs and 2 kg jars.



PRODUCT TECHNICAL DATA

APPEARANCE	BLUE LATEX
CONSERVATION	PROTECTED FROM FROST
DURATION	12 MONTHS IN THE ORIGINAL UNOPENED PACKAGING
DANGER OF HARM	NO
FLAMMABILITY	NO
pH	APPROXIMATELY 9
DENSITY	APPROXIMATELY 1 kg/dm ³
APPLICATION TEMPERATURE	FROM + 5°C TO + 40°C
RESISTANCE TO TEMPERATURE	FROM - 30°C TO + 90°C
COVERAGE	APPROXIMATELY 200 gr/m ²
TIME LIMITS FOR LAYING	FROM 1 TO 24 HOURS

PLEASE NOTE: The data and information contained herein are dictated by our best results, and are purely indicative and must be verified by the user of the product who assumes complete responsibility for its use.