

	<h1>COCCIO PESTO</h1>	SCHEDA TECNICA
		Rev. 0 – Ed. 1

SPECIFICATIONS AND FIELDS OF EMPLOYMENT

COCCIO PESTO is a natural decorative stucco in paste obtained thanks to the combination of old recipes and new technologies allowing to obtain dotted marble-like semi-matt finishes with special shades realized through to the presence of cocciopesto grains. This product is endowed with an excellent perspiration and an extraordinary anti-mould power (thanks to the disinfectant power of lime), it can be applied on both external and internal walls. It hardens in consequence of the chemical process of carbonation: the calcium hydroxide (primary binder of the product) reacts with the carbonic anhydride present in the air by producing calcium carbonate, which is marble's main component (hence the name "marmorino"). Thanks to its features, it is largely employed as an elegant finishing for all prestige environments.

COMPOSITION

Long-seasoning micronized slaked lime, cocciopesto, high-selected calcareous filler, non-toxic additives.

COLOURING

Each article in our color chart has been divided into 4 different grades, each one corresponds to a letter A, B,C,D. In order to obtain the desired color you must add in each pack of COCCIO PESTO of Lt.14, the quantity of ARTHE toner as indicated in the chart below:

Art. ... A	Art. ... B	Art. ... C	Art. ... D
3 x 600 ml	1 x 600 ml	3 x 70 ml	1 x 70 ml

METHODS OF APPLICATION

INTERNAL USE

The application on lime supports is recommended, but it can also be applied on plaster or by-products, old hydropaints, only if strong and well-fixed, after the application of one coat of Primer Extra, diluted whit water in the ratio of 1 to 7, or Primer RV for hard supports (such as plasterboard, cellular cement, baked clay, etc.).

1. Spread a coat of COCCIO PESTO with a stainless steel smoother so as to level the support; if needed, spread a second coat.
2. Apply a second coat of COCCIO PESTO so as to obtain a perfectly smooth effect. Once the product is almost dry, press slightly and polish with a clean stainless steel smoother so as to show off all the shades deriving from the crushing of the cocciopesto grains.
Do not apply protective wax.

EXTERNAL USE

It can be applied only on plasters bound with slaked lime and without cement; do not apply on supports where rising damp is present.

1. Wet the support plaster;
2. Repeat points 1 and 2 of the internal use instructions;
3. Apply a coat of REPSIL 07 (non-filming silossanic protective) with spray or paint-brush to give the finishing a high resistance to the atmospheric agents.

COMPOSIZIONE

Grassello di calce a lunga stagionatura, cocchio pesto e filler calcareo a granulometria controllata, additivi atossici.

COLORAZIONE

Ogni articolo della nostra Cartella Colori è diviso in 4 gradazioni diverse, ad ognuna delle quali corrisponde una lettera A, B,C,D. Pertanto, per ottenere la gradazione desiderata, aggiungere in una confezione di COCCIO PESTO da Lt.14, la quantità di Arthe Concentrato, come indicato nella seguente tabella:

Art. ... A	Art. ... B	Art. ... C	Art. ... D
3 x 600 ml	1 x 600 ml	3 x 70 ml	1 x 70 ml

TECHNICAL DATA

SPECIFIC WEIGHT:	1,660 – kg/lit. +/- 0,5%
VISCOSITY:	highly thixotropic paste
DRYING:	2 hours to the touch at 20°C – completely dry in 24 hours at 20°C
TEMPERATURE OF APPLICATION:	between 10°C and 30°C
YIELD:	1,1 - 1,5 mq./Lt. (on a smooth support treated with Primer RV)
PACKAGE:	14 – 5 – 2,5 litres polyethylene-containers
COLOURS:	to be chosen in the catalogue
PRESERVATION:	24 months in the intact packages away from temperature changes

	<h1>COCCIO PESTO</h1>	SCHEDA TECNICA
		Rev. 0 – Ed. 1

ITEM OF SPECIFICATIONS

Protective decoration of walls with stucco having a marble-like effect, like COCCIO PESTO produced by Spiver Ltd., containing long-seasoning micronized slaked lime, high-selected calcareous filler, non-toxic additives and pigments with a high resistance to light and alkalis, prior a correct treatment of the support. Price inclusive of the material and implementation, except the scaffoldings per square metre: €.....

NB The above-mentioned data are susceptible of variations. Spiver Ltd. is not responsible for any negative result depending on the application of the product out of the Company's control and on the agents unrelated to the product quality.