



TECHNICAL DATA METALLIKA

Issued on 03/12/2013 - Rev. n. 1 of 03.12.2013

FEATURES AND USES

Decorative finish in metallic effect (gold, silver and derivatives) silky to the touch. METALLIKA is used as for gilding of the walls (gold leaf effect finish), as a finish of parts for columns or plaster cornices, as a finish of walls with highly visible metallic effect "polished steel" effect.

COMPOSITION

Special acrylic emulsion, metallic pigments that biostable unalterable, resistant to U.V., organic and inorganic pigments, additives.

Application method:

Preparation of the base

Sanding, dusting, any imperfections with stucco in paste and / or powder form, and apply a suitably diluted universal Fissativo with water according to the absorption of the substrate. Allow to dry for at least 4 hours and apply one or two coats of PRIMER PLUS white or slightly pigmented, suitably diluted, interspersed between a hand and the other at least 4-5 hours.

APPLICATION

There are 3 methods of application for METALLIKA:

Pennellato effect: apply a first layer of METALLIKA, with the 'use of a spalter brush, by using irregular movements, cross-strokes on the surface; after drying, after about 12 hours, repeat the operation as already done for the first layer, in order to obtain the desired brush finish and an excellent coverage.

Lamina effect: apply a first layer of METALLIKA, with the 'use of a spalter brush, small stretches of about 1 square meter. And then, using a synthetic sponge rectangular, recreating the typical design of gold leaf. After drying, after about 12 hours, repeat the operation as already done for the first layer, in order to achieve the desired design and the optimal coverage.

RIKE effect: apply a first layer of METALLIKA, with the 'use of a spalter brush, small sections of about 1 sq .; immediately after, using the specific tool Buffer RIKE, perform the horizontal or vertical movements. Continue in this manner until the entire surface to be decorated. After drying, after about 12 hours, repeat the operation as already done for the first layer, in order to achieve the desired design and the optimal coverage.

TECHNICAL DATA

SPECIFIC WEIGHT: 1,080 +/- 5% Kg./Lt.

COLOR: as per folder

VISCOSITY '': BROOKFIELD: 4300 cps \pm 5% G6 100 RPM at 25 ° C
YIELD: 12 m² / Lt. (Two-handed)
DILUTION: ready for use
PACKAGE: polyethylene containers Lt. 2,5 - 1 Lt.
DRYING: tack free 1 h, in depth 24h at 20 ° C
APPLICATION: Brush, roller or spray, Spalter, sponge.
STORAGE: 24 months in unopened packs away from temperature changes

N.B. The above data may be subject to change. The Nikkolor Italy assumes no responsibility for the negative results that depend on applications running outside of its control or due to causes unrelated to product quality.

The data and information contained in this technical data sheet are based on the best practical and laboratory testing, but should be regarded as indicative. Considering the different conditions of use, and the intervention of independent factors from Nikkolor Italy (support, environmental conditions, technical direction of installation, etc.) Who intends to make use of it is required to determine whether the product is suitable or not for use. The ns. warranty obligation is therefore limited to the quality and consistency of the same relatively to the finished product, and exclusively for the above data. The data may vary at any time without prior notice from the Nikkolor Italy. Updates will be posted on the site www.nikkolor.net