

## TECHNICAL DATA METALLIKA

Issued on 03/12/2013 - Rev. n. 1 of 26.01.2021

### FEATURES AND USES

Metallic decorative finish, METALLIKA is used as a finish for floors and walls with a highly visible metallic effect.

#### Composition:

Special acrylic emulsion, unalterable metallised biostable pigments resistant to U.V., pigments and various additives.

#### Preparation of the base:

On well-consolidated substrates, perfectly smooth and painted with white or colored washable water-based paint, the application does not require any primer.

#### Applications:

**Walls:** apply a first layer of METALLIKA, using a spalter brush, making irregular movements, with crossed strokes, on the surface; after drying, after about 12 hours, repeat the operation as already done for the first layer, to obtain the desired brushed effect and optimal coverage.

**Floors:** apply a first layer of METALLIKA using a stainless-steel trowel, repeat the operation as already done for the first layer, to obtain the desired brushed effect and optimal coverage.

### TECHNICAL DATA:

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

COLOR: colourable colors in our color tinting system 3.0 tinting system

VISCOSITY: BROOKFIELD: 4300 cps ± 5% G6 RPM 100 at 25 ° C

YIELD: RESA: YIELD: 10 m<sup>2</sup> / Lt. two-layer

DILUTION: ready to use

PACKAGING: polyethylene containers of Lt. 2.5 - Lt. 1

DRYING: to the touch 1 h, in depth 24h to 20 ° C

TEMPERATURE LIMIT OF USE: + 5 ° C / + 35 ° C

APPLICATION: brush, spalter

STORAGE: in original sealed packaging and in a dry place between + 5 ° C and + 30 ° C.

RESISTANCE TO WASHING: resistant to washing > 5000 Gardner cycles UNI 10795 UNI 10560

PERMEABILITY TO WATER STEAM: high UNI 10795 UNI EN ISO 7783-2

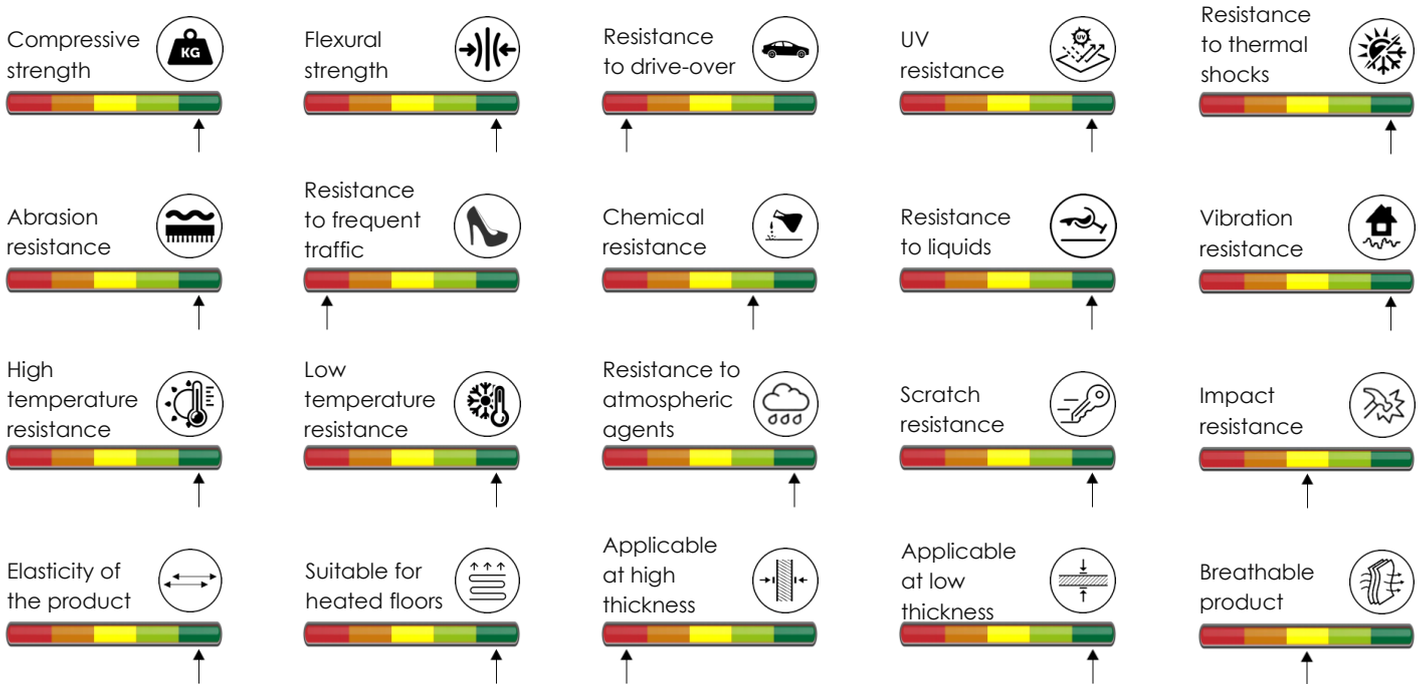
RESISTANCE TO ALCALS: resistant to alkali UNI 10795

DIRT TANK: low UNI EN 10792

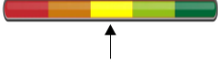
Conforming to the UNI EN 15457 standard (resistance to the growth of fungi), due to the presence of specific additives with a broad spectrum of action, it allows the product to prevent the formation of mold, fungi, algae, and moss over time. All the technical information contained herein is indicative. These values have been obtained in our laboratories in a conditioned environment and can undergo changes due to the different conditions of installation.

**The use of coloring pastes not supplied by Nikkolor Italia can compromise not only the aesthetic appearance but above all can significantly alter the performance of the product itself.**

- The data contained may vary at any time without prior notice by Nikkolor Italia.
- The information contained in these technical data sheets are the result of our best knowledge and, as such, are disclosed for information purposes, therefore it does not engage the responsibility of our Company towards any disputes arising from conditions of use beyond our control, who intends to use it is required to establish whether the product is suitable for use.
- Our warranty obligation is therefore limited to the quality and constancy of the same in relation to the finished product, and exclusively for the data reported above.
- **For more detailed information, please contact our TECHNICAL ASSISTANCE service.**



Suitable cycle for rising damp



Cycle Suitable for swimming pools with VL3D



Permeability to water



Adhesion power on various substrates



Easy to clean



Non-slip finish



Antistatic support



Quick to apply



Respect the environment



Light product after drying



Magnetic effect



Usage time after opening



Hygienic and antibacterial



Two-component



Single component



VOC free



Formaldehyde free



Colorable product



Can be diluted with water



Product applicable by brush



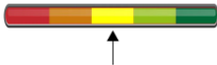
Product applicable by spray



Product applicable to trowel



Roller applicable product



Applicable product outside



Product applicable indoors



Product for professional use



COMMERCIAL PROFESSIONAL



RESIDENTIAL HOUSE



PROFESSIONAL INDUSTRY

