

novacolor®
I colori dell'Architettura

MI-KU THERM

Rivestimento decorativo atermico per interni
Athermic decorative coating for interiors



novacolor.it

novacolor.it

MI-KU THERM



MI-KU THERM

IT. Rivestimento decorativo atermico per interni

Mi-Ku Therm è un decorativo "funzionale" per interni, morbido al tatto, scintillante alla luce e conferisce la sensazione di isolare termicamente il supporto. Mi-Ku Therm è un anti-condensa, modifica il punto di rugiada perché la superficie assume una temperatura più elevata del supporto ed aumenta il confort abitativo.

Applicare Mi-Ku Therm in due strati con spatola inox.

Resa: 1-2,5 m²/l in due strati, in base all'effetto desiderato e al tipo di supporto.
Per maggiori informazioni consultare la scheda tecnica.

EN. Athermic decorative coating for interiors

Mi-Ku Therm is a "functional" decorative finish, which is soft to touch, sparkling in light and giving the sensation of thermally insulating the substrate. Mi-Ku Therm is an anti-condense, it modifies the dew point because the surface takes on a higher temperature than the support and improves living comfort.

Apply Mi-Ku Therm in two layers with a stainless steel trowel.

Yield: 1-2,5 m²/l in two layers, depending on the desired effect and on the type of surface.
For more information please check the technical data sheet.

FR. Revêtement décoratif athermique pour intérieurs

Mi-Ku Therm est un décoratif "fonctionnel" pour intérieurs, doux au toucher, scintillant à la lumière et qui confère la sensation d'isoler thermiquement le support. Mi-Ku Therm est un anti-condensation, il modifie le point de rosée car la surface assume une température plus élevée par rapport au support et augmente le confort d'habitation.

Appliquer deux couches de Mi-Ku Therm avec truelle inox.

Rendement: 1-2,5 m²/l en deux couches, selon l'effet désiré et le type de support.
Pour toutes ultérieures informations consulter la fiche technique.

DE. Nicht thermische dekorative Beschichtung

Mi-Ku Therm eine "funktionale" dekorative Beschichtung für Innenräume, die sich weich anfühlt, im Licht funkelt und conferisce la sensazione di isolare termicamente il supporto. Mi-Ku Therm Mi-Ku Therm ist ein Kondensatabscheider, er verändert den Taupunkt, da die Oberfläche eine höhere Temperatur als die Unterlage annimmt und den Wohnkomfort erhöht.

Mi-Ku Therm in zwei Schichten mit einer Edelstahlkelle auftragen.

Ergiebigkeit: 1-2,5 m²/l in zwei Schichten, abhängig von dem gewünschten Effekt.
Für weitere Info bitte siehe technisches Merkblatt.





MI-KU THERM MT 024



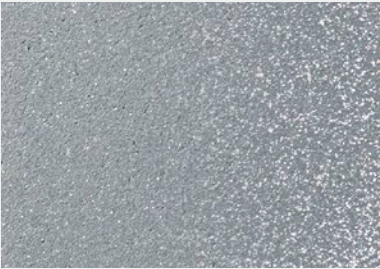
MT 008



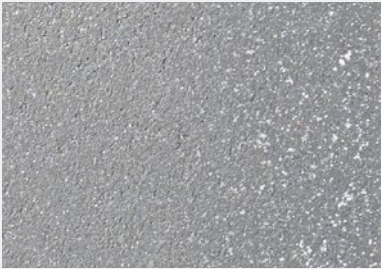
MT 010



MT 020



MT 003



MT 002



MT 006



MI-KU THERM MT 013



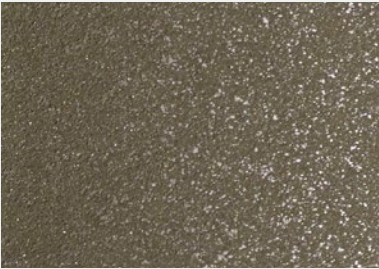
MT 007



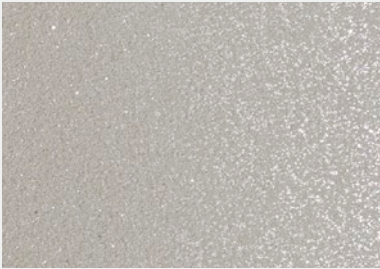
MT 015



MT 004



MT 017



MT 005



MT 022





MI-KU THERM MT 019



MT BASE



MT 011



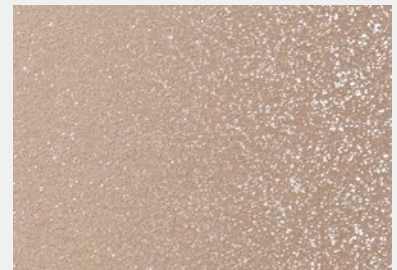
MT 016



MT 012



MT 014



MT 021



MI-KU THERM



Certificato A+ per le basse emissioni di sostanze volatili nell'aria
A+ Certified for the low emissions of volatile substances in the air



Riduce il carbon footprint. Certificato REDcert².
Reduction of the carbon footprint. REDcert² Certified.



Anti condensa
Anti-condensation

Le tonalità di questa cartella hanno valore puramente indicativo. The color samples in this color chart should be considered purely indicative.

novacolor[®]
I colori dell'Architettura

Novacolor Back office:
Via U. Aldrovandi 10, 47122 Forlì (FC)
Tel +39 0543 401840 - info@novacolor.it



Novacolor is committed to reduce
the environmental impact by producing
friendly materials.



AZIENDA CON
SISTEMA DI GESTIONE
CERTIFICATO DA DNV
ISO 9001 • ISO 14001

COMPANY WITH
MANAGEMENT SYSTEM
CERTIFIED BY DNV
ISO 9001 • ISO 14001

Made in Italy