

novacolor®
I colori dell'Architettura

OUTSIDERS

Rivestimenti silossanici ad elevate prestazioni per facciate esterne
High performance siloxane coatings for exterior facades

novacolor.it

OUTSIDERS

3
2
-

OVERSKIN

IT. Rivestimenti silossanici ad elevate prestazioni per facciate esterne

INTOSIL

Intonachino acril-silossanico anti-alga, a grana fine o media. Intosil garantisce un'eccezionale protezione ed idrorepellenza, lasciando inalterata la permeabilità al vapore acqueo del supporto trattato.

Resa: INTOSIL FINE 1,6-2 Kg/m² in due strati
INTOSIL MEDIO 1,75-2 Kg/m² per singolo strato
Per maggiori informazioni consultare le schede tecniche.

CONCRETE BY NOVACOLOR

Intonachino acril-silossanico fine, anti-alga, ad effetto cemento. Il legante acrilico, associato alla componente silossanica, assicura a Concrete by Novacolor elevata durezza superficiale, una buona traspirabilità e resistenza all'acqua piovana.

Resa: 1,6-2 Kg/m² in due strati.
Per maggiori informazioni consultare la scheda tecnica.

OVERSKIN

Intonachino acril-silossanico alleggerito, anti-alga e anti-muffa, grana 1,8mm. Overskin coniuga la tradizionale resistenza e durabilità dei rivestimenti acril-silossanici con numerose proprietà derivanti dalla speciale struttura microcellulare del prodotto.

Resa: 1,8-2,2 Kg/m² per singolo strato.
Per maggiori informazioni consultare la scheda tecnica.

EN. High performance siloxane coatings for exterior facades

INTOSIL

Acryl-siloxane coating, anti-mould, with fine or medium grain. Intosil offers high protection and water repellence, without affecting the permeability of the substrate.

Yield: INTOSIL FINE 1,6-2 Kg/m² in two layers
INTOSIL MEDIO 1,75-2 Kg/m² for each layer
For more information, please check technical data sheets.

CONCRETE BY NOVACOLOR

Anti-algae acrylic-siloxane plaster coating for exteriors, with concrete feel. Thanks to the acrylic binder and the siloxane component Concrete by Novacolor grants a big hardness of the surface, good transpirability and resistance to rain.

Yield: 1,6-2 Kg/m² in two layers.
For more information, please check technical data sheet.

OVERSKIN

Lightened acryl-siloxane coating, anti-algae and anti-mould, grain 1,8mm. Overskin combines the traditional strength and durability of acrylic-siloxane coatings with multiple properties derived from the product's special microcellular structure:

Yield: 1,8-2,2 Kg/m² for each layer.
For more information, please check technical data sheet.

FR. Revêtements siloxanes pour extérieur à haute performance

INTOSIL

Enduit à la chaux acryl siloxane anti-moisissure à grain fin et moyen. Intosil garantit une excellente protection et hydrorépulsion, sans affecter la perméabilité du support.

Rendement: INTOSIL FINE 1,6-2 Kg/m² en deux couches
INTOSIL MEDIO 1,75-2 Kg/m² pour chaque couche
Pour plus d'informations, consulter les fiches techniques.

CONCRETE BY NOVACOLOR

Enduit à la chaux acryl siloxane anti-moisissure pour extérieurs. Le liant acrylique, associé à la composante siloxane permet à Concrete By Novacolor d'obtenir une dureté superficielle et une excellente résistance à la pluie.

Rendement: 1,6-2 Kg/m² en deux couches
Pour plus d'informations, consulter la fiche technique.

OVERSKIN

Enduit acrylsiloxane allégé, anti-algues et anti-moisissures, graine 1,8mm. Overskin allie la résistance et la durabilité traditionnelles des revêtements acryl-siloxanes aux nombreuses propriétés dérivées de la structure microcellulaire spéciale du produit.

Rendement: 1,8-2,2 Kg/m² en une seule couche
Pour plus d'informations, consulter la fiche technique.

DE. Hochleistungsfähige Siloxanbeschichtungen für Außenfassaden

INTOSIL

Acryl-Siloxan-Putz mit Anti-Algenwirkung. Fein- oder mittelkörniger Putz. Intosil garantiert einen außergewöhnlichen Schutz und eine Wasserabweisung, ohne die Wasserdampfdurchlässigkeit des bearbeiteten Untergrunds zu verändern.

Etrag: INTOSIL FINE 1,6-2 Kg/m² in zwei Schichten
INTOSIL MEDIO 1,75-2 Kg/m² in einer einzigen Schicht
Für weitere Informationen bitte technisches Datenblatt konsultieren.

CONCRETE BY NOVACOLOR

Feiner Acryl-Siloxanputz mit Zementeffekt und Anti-Algenwirkung. Das Acrylbindemittel in Verbindung mit der Siloxan Komponente garantiert Concrete by Novacolor eine hohe Oberflächenhärte, gute Atmungsfähigkeit und Regenwasserbeständigkeit.

Ertrag: 1,6-2 Kg/m² in zwei Schichten
Für weitere Informationen bitte technisches Datenblatt konsultieren.

OVERSKIN

Aufgehellter Acryl-Siloxan-Putz, Anti-Algen und Anti-Schimmel, Körnung 1,8 mm. Overskin kombiniert die bewährte Beständigkeit und Haltbarkeit der Acryl-Siloxan-Putze mit zahlreichen Eigenschaften, die der speziellen Mikrozellenstruktur des Produkts zu verdanken sind.

Ertrag: 1,8-2,2 Kg/m² pro Schicht
Für weitere Informationen bitte technisches Datenblatt konsultieren.



INTOSIL FINE 18105 & LUNA



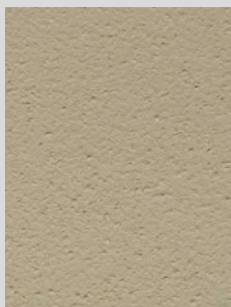
OVERSKIN 18101 & FS 6110



INTOSIL MEDIO 18106



OVERSKIN 18111 & FS 6101



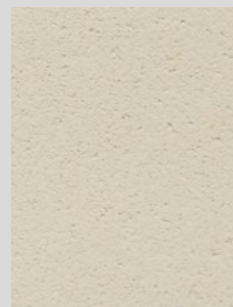
INTOSIL FINE 18100



INTOSIL FINE 18104*



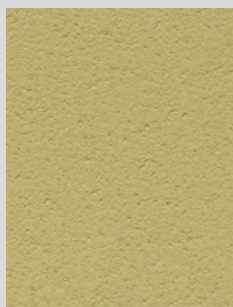
INTOSIL FINE 18108



INTOSIL FINE 18112



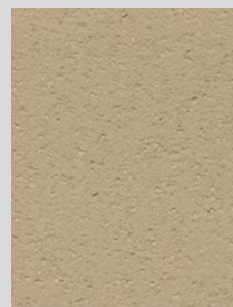
INTOSIL FINE 18101



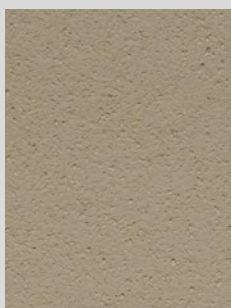
INTOSIL FINE 18105



INTOSIL FINE 18109



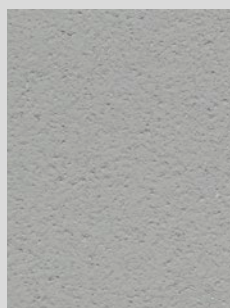
INTOSIL FINE 18113



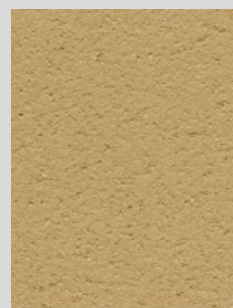
INTOSIL FINE 18102



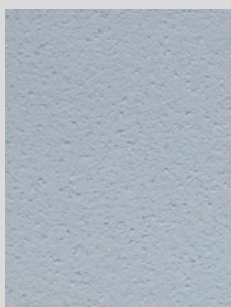
INTOSIL FINE 18106



INTOSIL FINE 18110



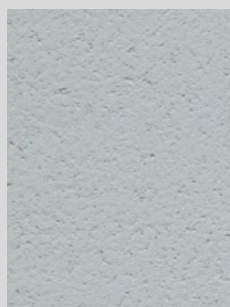
INTOSIL FINE 18114



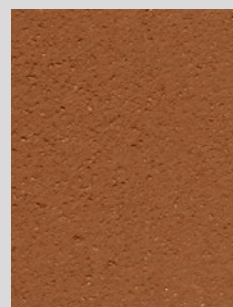
INTOSIL FINE 18103



INTOSIL FINE 18107



INTOSIL FINE 18111



INTOSIL FINE 18115*





CONCRETE BY NOVACOLOR



CONCRETE BY NOVACOLOR BIANCO & FASE SILOSSANICA 6101



CONCRETE BY NOVACOLOR 4654 & FASE SILOSSANICA 6101 & FS 6110



OUTSIDERS - INTOSIL, CONCRETE BY NOVACOLOR & OVERSKIN

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