

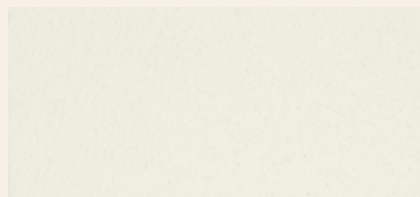
The background of the entire page is a gradient from a deep red at the top to a light yellow at the bottom, suggesting a sunset. On the left side, there is a large, dark silhouette of a tree with many leaves. From the tree, numerous individual leaf silhouettes are scattered across the sky, appearing to fall. At the bottom of the page, there is a dark silhouette of grass.

tuscania

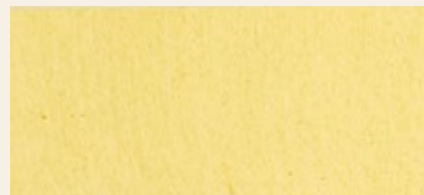
Velatura Opaca, a Cera Argento e a Cera Oro per interni
Matt, Silver, Gold color wash for interiors



TV 15900



TV 15907



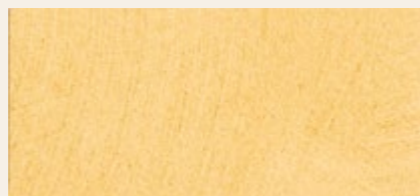
TV 15901



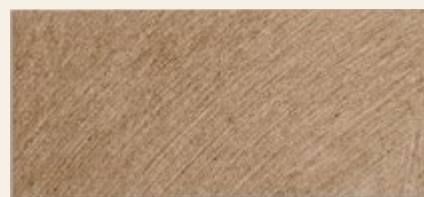
TV 15908



TV 15902



TV 15909



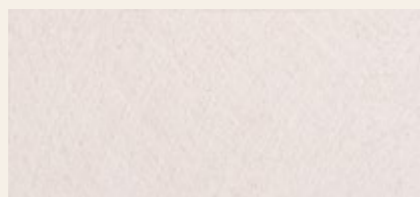
TV 15903



TV 15910



TV 15904



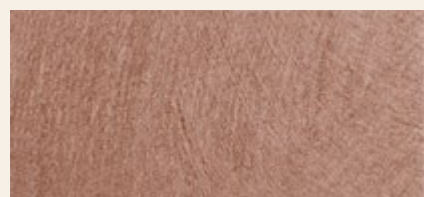
TV 15911



TV 15905



TV 15912



TV 15906



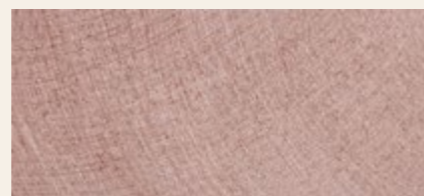
TV 15913



TUSCANIA VELATURA A CERA ORO
TVG 15914



TV 15915



TV 15916



TV 15917



tuscania

VELATURA OPACA, A CERA ARGENTO E A CERA ORO PER INTERNI

Su fondo preparato con TUSCANIA FONDO STRUTTURATO, applicare, con frattazzino in spugna, due strati di TUSCANIA VELATURA, pronto all'uso o diluito con massimo 5% di acqua.

Rese

TUSCANIA FONDO STRUTTURATO: 3-6 m²/Kg nei due strati
TUSCANIA VELATURA: 12-18 m²/l nei due strati

Per maggiori informazioni consultare la scheda tecnica.

MATT, SILVER AND GOLD COLOR WASH FOR INTERIORS

On substrate prepared with TUSCANIA FONDO STRUTTURATO, apply, with sponge trowel, two layers of TUSCANIA VELATURA, ready to use or diluted with maximum 5% of water.

Yield

TUSCANIA FONDO STRUTTURATO: 3-6 m²/Kg in two layers
TUSCANIA VELATURA: 12-18 m²/l in two layers

For more information please check the technical data sheet.

GLACIS MAT, ARGENT ET DORÉ POUR INTÉRIEURS

Sur surface préparée avec TUSCANIA FONDO STRUTTURATO appliquer deux couches de TUSCANIA VELATURA avec truelle en éponge, prêt à l'utilisation ou dilution avec 5% d'eau maximum.

Rendement

TUSCANIA FONDO STRUTTURATO: 3-6 m²/Kg en deux couches
TUSCANIA VELATURA: 12-18 m²/l en deux couches

Pour plus d'informations consulter la fiche technique.

MATT LASURTECHNIK, GOLD UND SILBERWACHS FÜR DEN INNENBEREICH

Der Untergrund mit TUSCANIA FONDO STRUTTURATO in zwei Schichten auftragen. TUSCANIA VELATURA MATT, GOLD oder SILBER mit Schwammbrett zweimal auftragen. Das Produkt ist gebrauchsfertig und darf mit maximal 5% Wasser verdünnt werden.

Ergiebigkeit

TUSCANIA FONDO STRUTTURATO: 3-6 m²/Kg in den beiden Schichten
TUSCANIA VELATURA: 12-18 m²/l in zwei Schichten

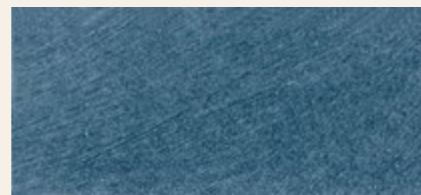
Für weitere Infos steht das technische Merkblatt zur Verfügung.



TUSCANIA VELATURA A CERA ARGENTO
TVS 15918



TV 15922



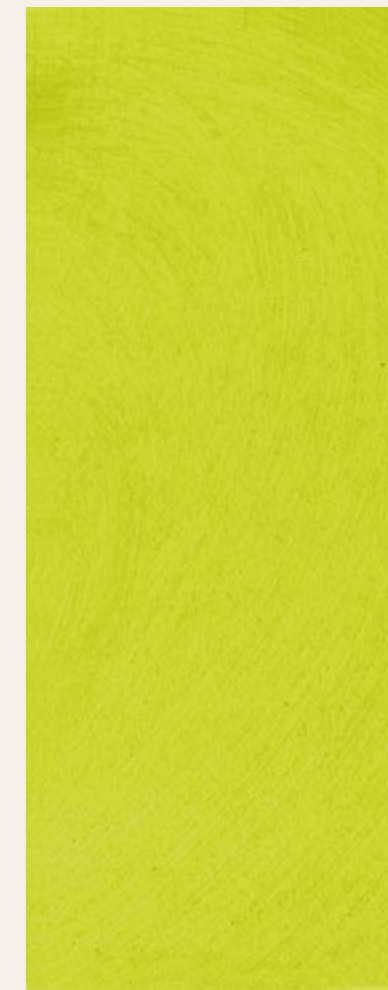
TV 15929



TV 15936



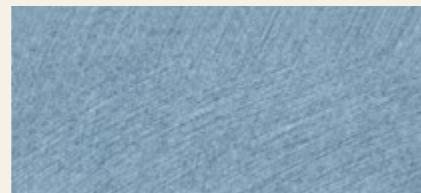
TV 15943



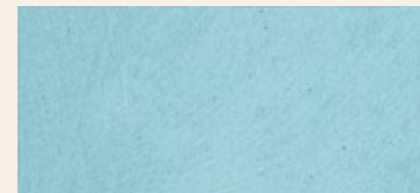
TUSCANIA VELATURA SILOSSANICA
TV 15950



TV 15923



TV 15930



TV 15937



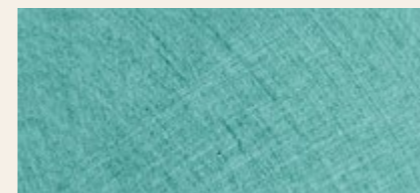
TV 15944



TV 15924



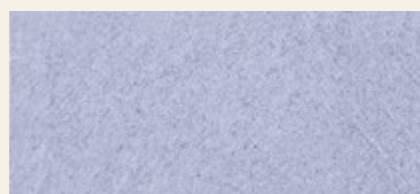
TV 15931



TV 15938



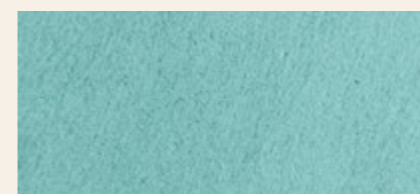
TV 15945



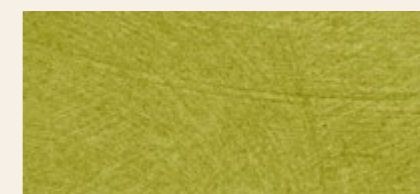
TV 15925



TV 15932



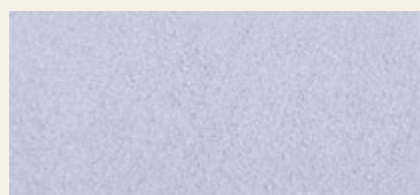
TV 15939



TV 15946



TV 15919



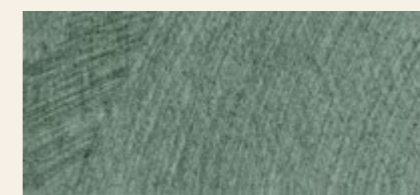
TV 15926



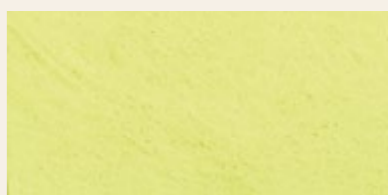
TV 15933



TV 15940



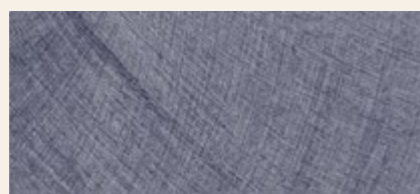
TV 15947



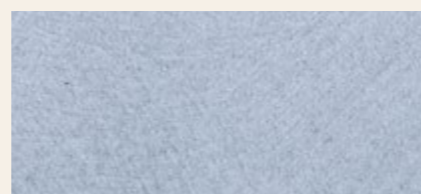
TV 15951



TV 15920



TV 15927



TV 15934



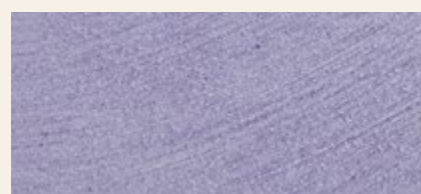
TV 15941



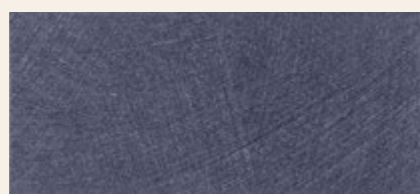
TV 15948



TV 15952



TV 15921



TV 15928



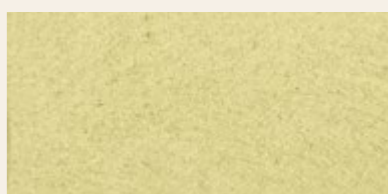
TV 15935



TV 15942



TV 15949



TV 15953

Le tonalità qui riprodotte, pur avvicinandosi a quelle di fornitura, sono indicative. Per una corretta lettura dei colori si raccomanda di consultare questa cartella alla luce solare.
The colour shades herein reproduced are purely indicative, as small variations may occur. For a correct reading of the colours it is recommended to examine the catalogue under direct sunlight.

www.novacolor.it



freedot

07/2015

N00001.1

novacolor[™]
I colori dell'Architettura

NOVACOLOR srl - 47122 Forlì - Italia
Tel +39 0543 401840 - fax +39 0543 414585
Via U. Aldrovandi, 10 - info@novacolor.it



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

Made in Italy



**AZIENDA CON SISTEMA
DI GESTIONE QUALITÀ
CERTIFICATO DA DNV GL
= ISO 9001 =**

**COMPANY WITH
QUALITY SYSTEM
CERTIFIED BY DNV GL
= ISO 9001 =**