

# novacolor™

I colori dell'Architettura

## Linea Sil

Pitture e rivestimenti silossanici  
ad elevate prestazioni

High performance siloxane paints  
and exterior coatings

# Linea Sil



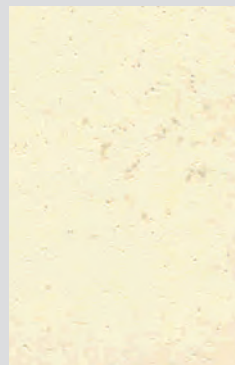
LS 134



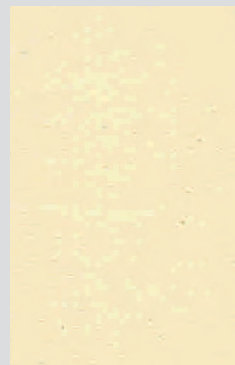
LS 114



LS 123



LS 144



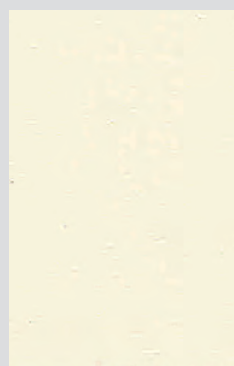
LS 104



LS 133



LS 113



LS 122



LS 143



LS 103



LS 131



LS 111



LS 121



LS 141



LS 102



LS 130



LS 110



LS 120



LS 140



LS 101

Le tonalità qui riprodotte, pur avvicinandosi il più possibile a quelle di fornitura, sono da considerarsi indicative. Per una corretta lettura dei colori si raccomanda di consultare questa cartella alla luce solare.

# Linea Sil

PITTURE E RIVESTIMENTI SILOSSANICI

AD ELEVATE PRESTAZIONI

Linea Sil garantisce un'ottima protezione ed idrorepellenza, lasciando inalterata la permeabilità al vapore acqueo del supporto trattato.

HIGHLY PERFORMING SILOXANE

PAINTS AND COATINGS

Linea Sil product line guarantees for a high protection and water-repellency of the substrate, without affecting the water vapour permeability rate.



NOVASIL F con Fase Silossanica AP 6024  
(AP Cartella colore/ color cart ANTICHE PATINE)



RUSTIKSIL FEIN LS 71



INTOSIL MEDIO LS 61

**novacolor™**  
I colori dell'Architettura

# novacolor™

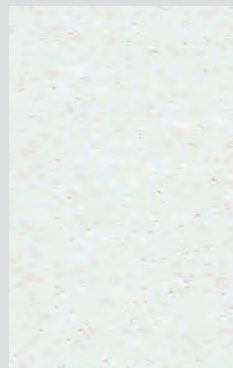
i colori dell'Architettura



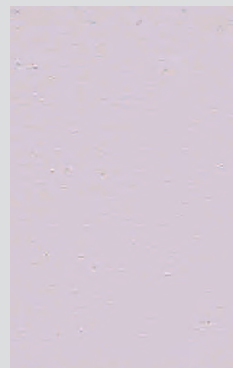
LS 84



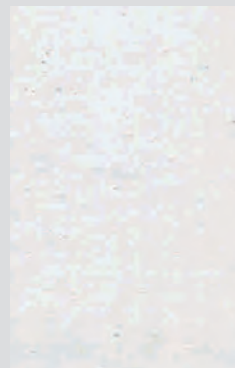
LS 94



LS 74



LS 64



LS 54



LS 83



LS 93



LS 73



LS 63



LS 53



LS 82



LS 92



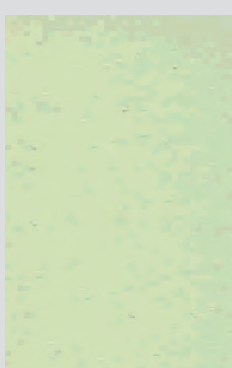
LS 71



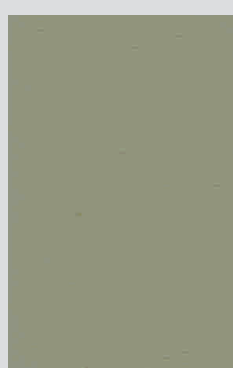
LS 61



LS 51



LS 81



LS 91



LS 70



LS 60



LS 50

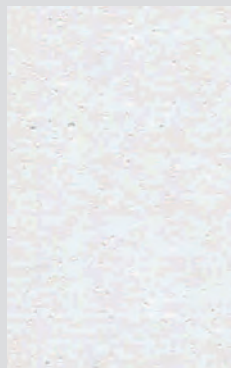
# Linea Sil



LS 44



LS 34



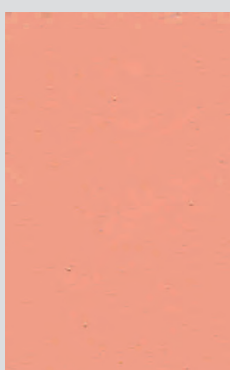
LS 24



LS 14



LS 5



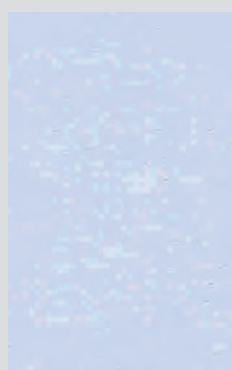
LS 43



LS 33



LS 23



LS 13



LS 4



LS 41



LS 31



LS 21



LS 11



LS 2



LS 40



LS 30



LS 20



LS 10



LS 1

The below listed colors are very close to the original but must be nevertheless considered as approximate.  
For a correct color reading, please consult this color card in sunlight.

# Linea Sil

## PITTURE E RIVESTIMENTI SILOSSANICI AD ELEVATE PRESTAZIONI

Pitture e rivestimenti acrilsilossanici in dispersione acquosa, che utilizzano le più elevate tecnologie nel campo delle finiture protettive degli intonaci. LineaSil garantisce un'eccezionale protezione ed idrorepellenza, lasciando inalterata la permeabilità al vapore acqueo del supporto trattato.

LineaSil è composta da:

- NovaSil, pittura acrilsilossanica, a basso spessore.
- NovaSil F, microrivestimento silossanico con farina di quarzo
- RustikSil Fein e Medio, rivestimento silossanico spatalato a spessore, caricato con graniglie colorate di marmo e quarzo.
- IntoSil Medio, intonachino silossanico con struttura a "civile".
- IsoSilcolor primer pigmentato, a base di resine silossaniche in fase acquosa.
- Acquadivetro, consolidante e protettivo incolore a base di resine silossaniche in fase acquosa.

I prodotti della LineaSil consentono di ottenere finiture moderne di colore uniforme. Se abbinati al ciclo Antiche Patine (miscele con Fase Silossanica) creano effetti di velatura colorata e semi-trasparente, in tutto simile alle antiche coloriture dei centri storici italiani.

**ASPETTO:** opaco, vellutato.

**IMPIEGHI:** protezione e coloritura d'intonaci vecchi e nuovi, intonaci deumidificanti, calcestruzzo, pitture e rivestimenti sintetici pre-esistenti. LineaSil di Novacolor è particolarmente indicata nei restauri cromatici dei centri storici; le resine silossaniche impiegate garantiscono una completa protezione del supporto dall'acqua piovana e contemporaneamente una perfetta permeabilità al vapore del rivestimento.

**PREPARAZIONE DEL SUPPORTO:** consolidare intonaci e pitture sfarinanti con IsoSilcolor primer pigmentato in fase acquosa.

**APPLICAZIONE:**

NovaSil e NovaSil F: diluire con acqua al 25-30% (NovaSil) - 15-20% (Novasil F) in entrambe le mani, intervallate di circa 12 ore l'una dall'altra. Rustiksil Fein e Medio: applicare una mano di IsoSilcolor, primer silossanico pigmentato, dopo 12 ore, posare e rifinire RustikSil, in una sola mano, con cazzuola americana.

IntoSil Medio: applicare in due mani con spatola inox e rifinire con polistorolo, spatola inox o frattazzino in spugna morbida.

**COLORI:** Bianco, tinte di cartella Linea Sil e colori Progetto Colore. Sistema tintometrico Mixcolor di Novacolor.

**novacolor™**  
I colori dell'Architettura

## HIGHLY PERFORMING SILOXANE PAINTS AND COATINGS

Waterbased siloxane paints and coatings, based on the most updated technologies in the field of plaster protective coatings. LineaSil product line is water-repellent and protects the substrate without altering nor reducing its water vapour permeability rate.

LineaSil product line consists of:

- NovaSil, low thickness siloxane paint.
- NovaSil F, siloxane paint with quartz powder and marbles, with high filling power.
- RustikSil Fein and Medio, siloxane coating containing pigmented quartz and marble grains.
- IntoSil Medio, siloxane coating with "antique" texture.
- IsoSilcolor, water based, pigmented siloxane primer.
- Acquadivetro, transparent protective water based clear treatment formulated with special unsaponifiable siloxane copolymers.

LineaSil product line creates uniform and extremely modern aesthetic finishes. In combination with Antiche Patine (natural earth pigments for stains mixed with Fase Silossanica) they originate semi-transparent patinas, which resemble a lot the old colouring schemes, typical of most Italian historical town settings.

**TEXTURE:** matt, silky like finish.

**USE:** protection and decoration of new and pre-existing cement-based mortars and coatings, highly permeable exterior renderings, concrete, well adhering pre-existing synthetic water based paints and finishes. LineaSil by Novacolor is also recommended as the most suitable finish for the chromatic restoration of historical town settings: siloxane resins guarantee for high protection against rainfalls and excellent permeability of the substrate.

**SUBSTRATE PREPARATION:** chalking plasters and paints must be previously sealed with one coat of IsoSilcolor, water based, pigmented siloxane primer.

**APPLICATION PROCEDURE:**

NovaSil and NovaSil F: dilute with 25-30% of clean water (NovaSil) - 15-20% (Novasil F) in both coats. Wait roughly 12 hours, prior the application of the second one.

Rustiksil Fein and Medio : apply one coat of IsoSilcolor, water based, pigmented siloxane primer. After 12 hours, apply Rustiksil Fein or Medio in one single coat and level it with the inox trowel.

IntoSil Medio: apply in two coats with inox trowel. Smooth the second coat with an inox trowel, a felt trowel or polystyrene.

**COLORS:** White and Linea Sil color range; Progetto Colore. Tinting system Mixcolor by Novacolor.

# novacolor.it

NOVACOLOR s.r.l.  
47121 Forlì - Italia - Via A. Spallicci, 16  
Tel. +39 0543 401840 - Fax +39 0543 414585  
[info@novacolor.it](mailto:info@novacolor.it)

AZIENDA CON SISTEMA DI GESTIONE QUALITÀ  
UNI EN ISO 9001: 2000  
CERTIFICATO DA CERTIQUALITY

M A D E I N I T A L Y

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