

Tiempo de Secado

Seco al tacto en dos horas

Disolvente

No se requiere dilución

Preparación

Todas las superficies a pintar deben estar limpias, secas y deben estar limpias, secas y libres de material suelto o descascarillado. Frotar y enjuagar. Imprimir el substrato con Fondo F Colortek®. Se le puede aplicar una capa de Decorator Varnish (mate – semi brillante – brillante) en caso de que se necesite protección para aplicación en exteriores.

Instrucciones

Aplicar una capa de Scinti® utilizando una llana de acero inoxidable y esperar a que se seque la superficie, aplicar una segunda capa de Scinti® y alisar la superficie húmeda moviendo la llana de manera circular.

Limpieza

Remueva la mayor parte del producto del equipo de aplicación antes de limpiar. Limpiar el equipo inmediatamente después de usar con agua jabonosa tibia y enjuagar.

Scinti® este o vopsea decorativa de interior si exterior, fin texturata cu mici insertii metalice care vor straluci in momentul expunerii la lumina, adaugand farmec suprafetei vopsite.

Denumire Tehnica

Mineral Sparkle Exteriors

Proprietati Cheie

- Fara plumb
- Pe baza de apa
- Excelenta rezistenta la apa
- Excelenta durabilitate si aderenta
- Fara miros
- Non inflamabil
- Rezistent la conditii atmosferice dure
- Nu retine murdarie
- O culoare de baza 920/00 Soft W

Utilizare Recomandata

Aplicatii de interior

Tipul Substratului

Se utilizeaza pe suprafete verticale exterioare de beton, ciment, tencuiala, lemn etc, noi sau acoperite anterior cu vopsea sau tencuiala decorativa.

Finisaj

Stralucitor

Acoperire

Aproximativ 0.8mp/kg/strat (necesara 2 straturi)

Timp de Uscare

La atingere in doua ore

Dilutie

Nu este necesara diluarea

Pregatirea Suprafetei

Toate suprafetele trebuie sa fie uscate, curatate, fara praf, murdarie, rugina, pete, grasime, ulei, mucegai, ceara, sau alti contaminanti. Toate impuritatile trebuie eliminate prin slefuire, zgarriere, sau orice alta metoda corespunzatoare. Suprafetele reparate trebuie mai apoi slefuite, curate de praf si amorsate cu Colortek Fondo F. Se aplica un strat de Decorator Varnish (Mat, Semi-lucios, Lucios) in cazul in care se doreste protectie la exterior.

Instructiuni

Aplica un strat de Scinti folosind o gletiera de inox si asteapta ca suprafata sa se usuce. Aplica al doilea strat de Scinti si netezește suprafata umeda cu o gletiera de inox print-o miscare circulara.

Curatare

Curatati cat mai bine urmele de vopsea de pe ustensilele de lucru inainte de spalare. Spalati ustensilele cat mai repede dupa utilizare folosind apa calduta cu sapun si clatiti apoi corespunzator. Nu varsati continutul in canalul de scurgere.

Scinti® güneş ışığına maruz kaldığında ışıldayan ve sıvalı yüzeye çekicilik katan küçük metalik kakmalara sahip iç ve dış pürüzsüz dokulu dekoratif bir boyadır.

Teknik Adı

Mineral ışıltılı dış cepheleer.

Anahtar Özellikler

- Kurşun içermeyen
- Su bazlı
- Mükemmel su direnci
- Mükemmel dayanıklılık ve yapışma gücü
- Kokusuz
- Yanıcı olmayan
- Zorlu hava koşullarına dayanıklı
- Daha az kir toplama
- 1 temel renk 920/00 Soft W

Önerilen Kullanım Alanları

İç ve dış mekan uygulamaları

SUBSTRAT TIPI

Alçı, kabartmalı duvar kaplamaları, alçıpan, beton, çimento siva, tuğla ve blok işleri ve diğer uygun şekilde astarlanmış ve hazırlanmış yüzeyler.

Kuruma Süresi

İki saat

Hazırlıklar

Boyancak tüm yüzeyler temiz,

kuru, gevşek ve pul pul dökülen malzemelerden arındırılmış olmalıdır. Ovalayın ve durulayın. Yüzeyi Colortek Fondo F® ile astarlayın. Dış uygulamalar için koruma gerektiğinde bir kat Decorator Varnish (Düz – Yarı Parlak – Parlak) uygulanabilir.

Talimatlar

Bir kat Scinti'yi® inox mala kullanarak uygulayın ve yüzeyin kurumasını bekleyin. İkinci bir kat Scinti® uygulayın ve ıslak yüzeyi dairesel bir hareketle inox mala ile pürüzsüzleştirin.

Temizleme

Temizlemeden önce uygulama ekipmanından mümkün olduğunca fazla ürünü çıkarın. Ekipmanı kullandıktan hemen sonra ılık sabunlu su ile temizleyin ve iyice durulayın.

सिन्टी

Scinti® एक आंतरिक और बाहरी चिकनी बनावट वाला सजावटी पेंट है जिसमें छोटे धातु के इनले होते हैं जो सूरज की रोशनी के संपर्क में आने पर चमकते हैं, प्लास्टर वाली सतह पर आकर्षण जोड़ते हैं।

तकनीकी नाम

मिनरल स्पार्कल एक्सटीरियर।

मुख्य गुण

- कोई लीड नहीं
- वाटर बेस्ड
- उल्कुरट जल प्रतिरोध
- उल्कुरट स्थायित्व और आसंजन शक्ति
- गंधहीन
- गैर ज्वलनशील
- कठोर मौसम की स्थिति के प्रतिरोधी
- कम गंदगी पिक-अप
- 1 बेस कलर 920/00 सॉफ्ट

अनुशंसित उपयोग

आंतरिक और बाहरी अनुप्रयोग

सबस्ट्रेट का प्रकार

प्लास्टर, उमरा हुआ दीवार कवरिंग, जिप्सम बोर्ड, कंक्रीट, सीमेंट रेडरिंग, ईटवर्क और ब्लॉकवर्क, और अन्य ठीक से तैयार और तैयार सतहें।

तैयारी

पेंट को जाने वाली सभी सतहें साफ, सूखी और ढीली और परतदार सामग्री से मुक्त होनी चाहिए। नीचे राइंड और कुल्ला करें। Colortek Fondo F® के साथ सबस्ट्रेट को प्राइम करें। बाहरी अनुप्रयोगों के लिए सुरक्षा की आवश्यकता होने पर डेकोरेटर वार्निश (फ्लैट – सेमीग्लॉस – ग्लॉस) का एक कोट लगाया जा सकता है।

निर्देश

एक आईनॉक्स ट्रॉवेल का उपयोग करके बपदजगो का एक कोट लगाएं और सतह के सूखने की प्रतीक्षा करें। Scinti® का दूसरा कोट लगाएं और गीली सतह को एक आइनॉक्स ट्रॉवेल से मोलाकार गति में चिकना करें।


COLORTEK®
TECHNOLOGY IN ALL ITS COLORS

COLORTEK®

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS


COLORTEK®
TECHNOLOGY IN ALL ITS COLORS

COLORTEK®

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS


COLORTEK®
TECHNOLOGY IN ALL ITS COLORS

COLORTEK®

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS


COLORTEK®
TECHNOLOGY IN ALL ITS COLORS

COLORTEK®

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS


COLORTEK®
TECHNOLOGY IN ALL ITS COLORS

COLORTEK®

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

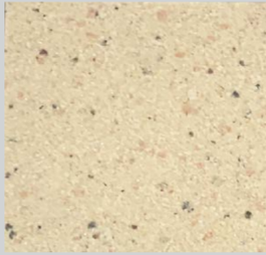
TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

TECHNOLOGY IN ALL ITS COLORS

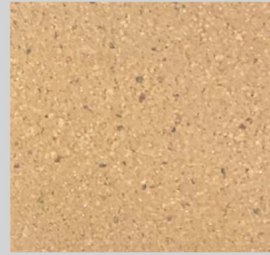
TECHNOLOGY IN ALL ITS COLORS



920/101 - Mirage



920/105 - Dunes



920/108 - Earth



920/112 - Gray Oak



920/116 - Plaster Sand



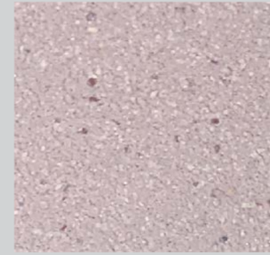
920/119 - Paper Birch



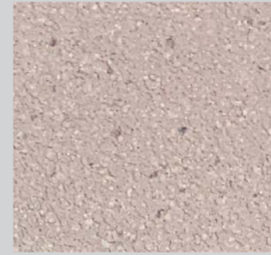
920/123 - Crystal



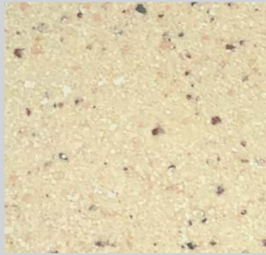
920/00 - Soft W



920/126 - Morganite



920/130 - Shadows



920/102 - Desert



920/109 - Urbana



920/113 - Slab



920/120 - Recycled



920/124 - W Rock



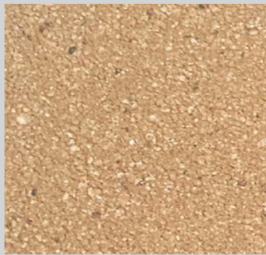
920/127 - Pewter



920/131 - Mojave



920/134 - Calm



920/103 - Fresca



920/106 - Soil



920/110 - CA Gold



920/114 - C Mix



920/117 - Top Soil



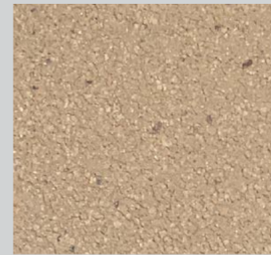
920/121 - Barkwood



920/125 - Natural



920/128 - Tassel



920/132 - Tan



920/135 - Quartz



920/104 - Tuscan Rose



920/107 - Fire Rock



920/111 - Otay Brown



920/115 - Aqua Rock



920/118 - Slate



920/122 - Compost

SCIN



920/129 - Red Lava



920/133 - Canyon



920/136 - Blunt