

S

W

E

W

E

S

E

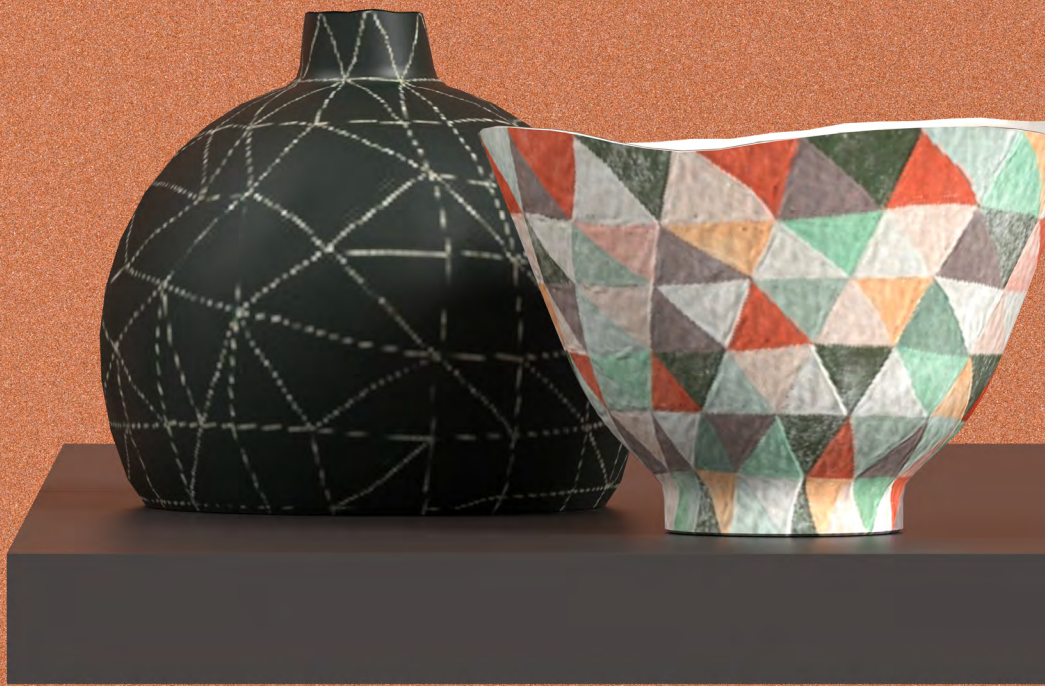
S



COLORTEK®

DESERT SPIRIT

DUNES DESERT SPIRIT





101 - Gypsum



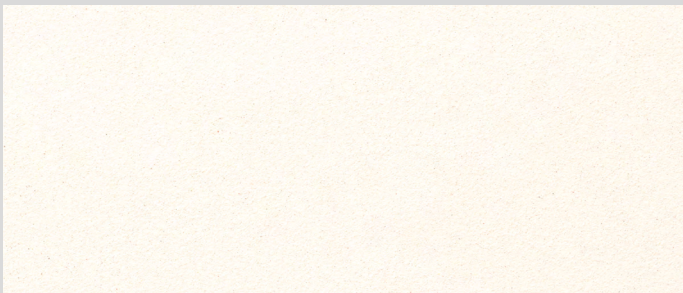
106 - White Marble



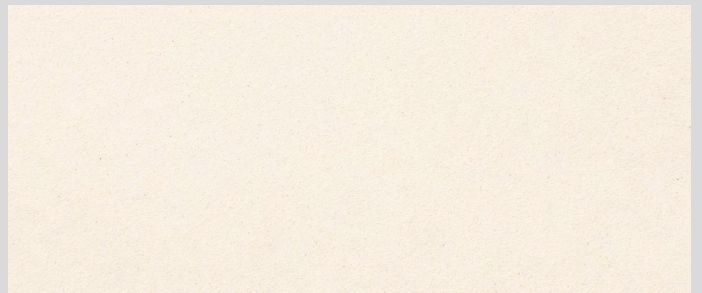
102 - Sand



107 - Chert



103 - Crystal



108 - Zeolite



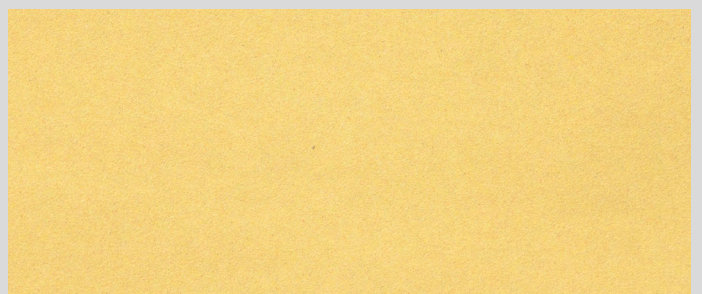
104 - Quartz



109 - Sandstone



105 - Minerals



110 - Jasper



111 - Soil



112 - Citrine



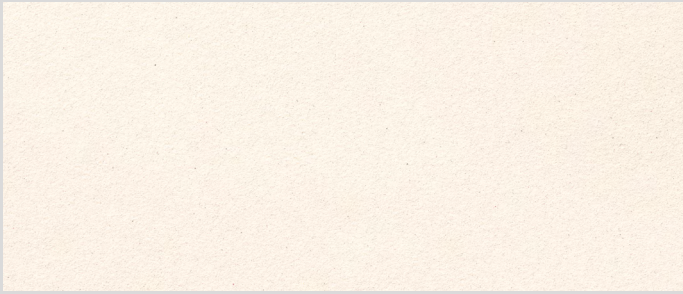




113 - Moon Stones



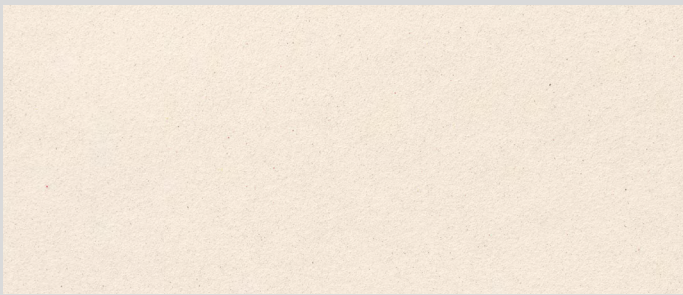
118 - Thar



114 - Barite



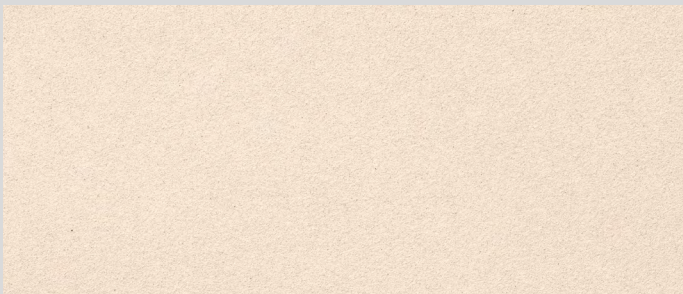
119 - Desert



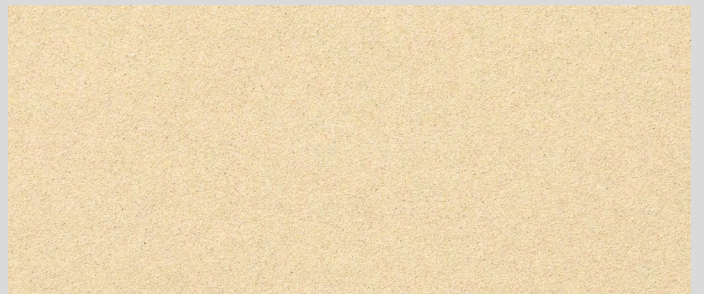
115 - Gobi



120 - Sahara



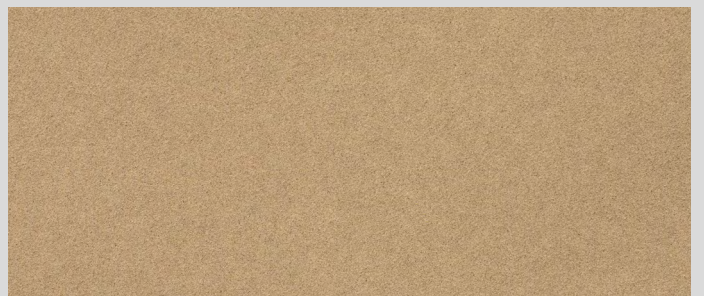
116 - Pumice



121 - Limestone



117 - Clay



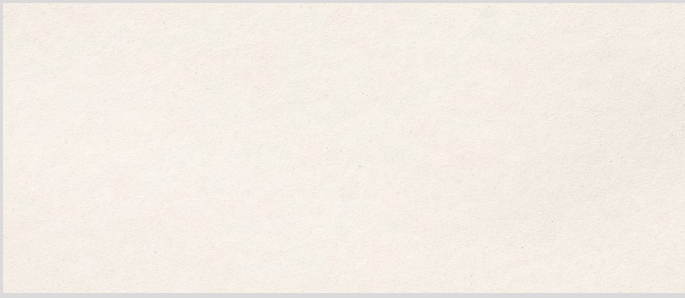
122 - Silt



123 - Fossils



124 - Diamonds



125 - Mist



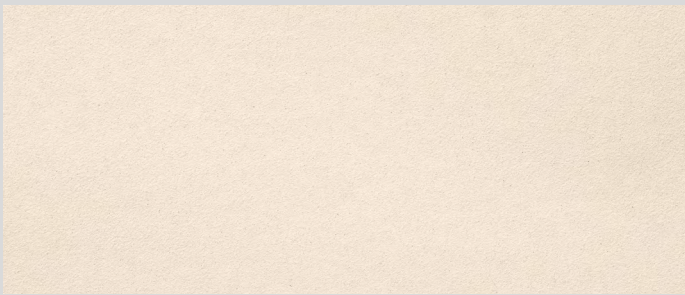
130 - Vapor



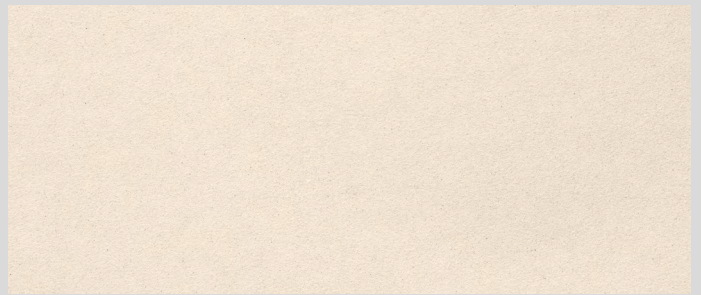
126 - Neutral



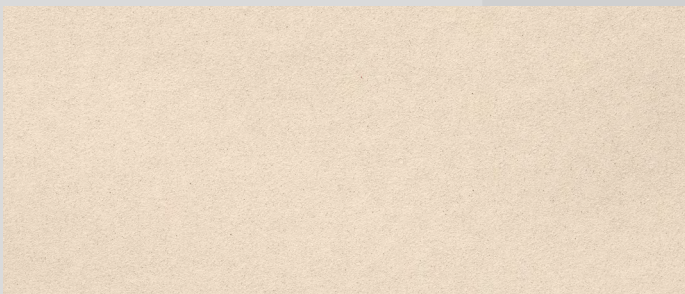
131 - Cloud



127 - Urban



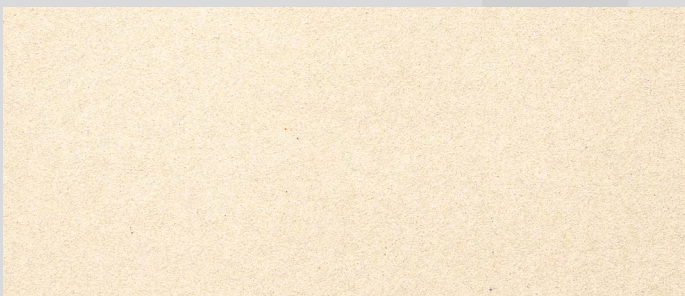
132 - Mudstone



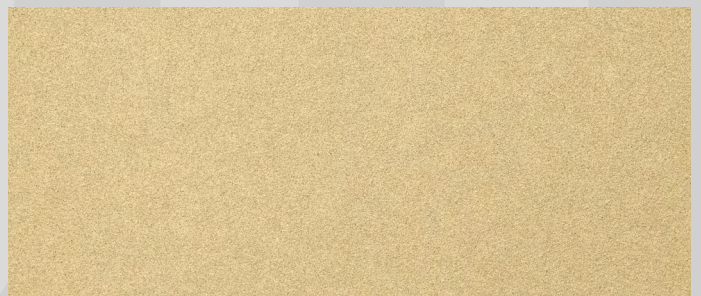
128 - Phyllite



133 - Nature



129 - Storm



134 - Tree



135 - Canvas



138 - Reflections



136 - Dust



139 - Powder



137 - Terre



140 - Raw

NEWS



141 - Flint



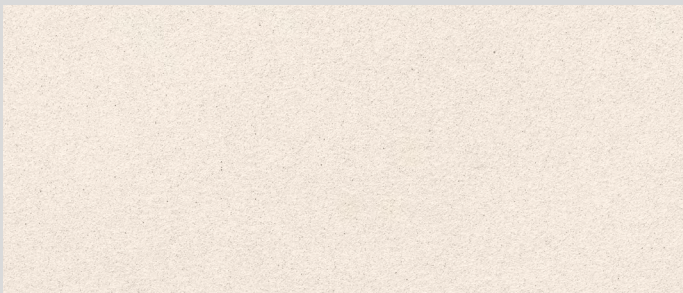
146 - Pigments



142 - Diabase



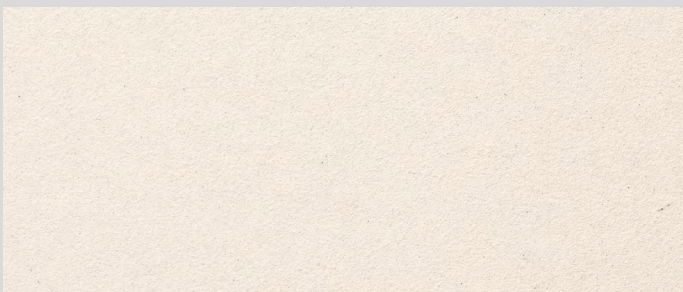
147 - Mica



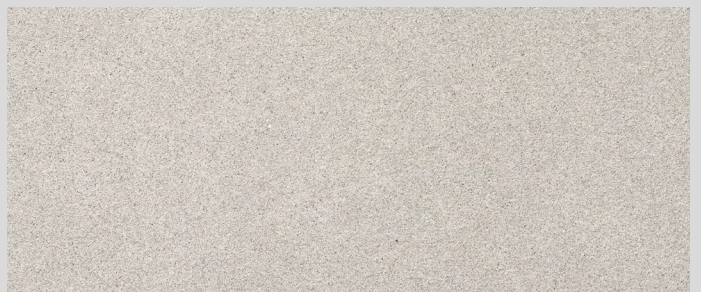
143 - Chalk



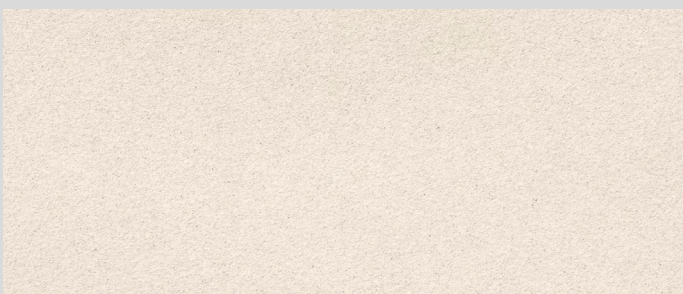
148 - Ashes



144 - Rhyolite



149 - Basalt



145 - Shale



150 - Anthracite



151 - Coal



152 - Taconite



153 - Deep Sea



154 - Kyanite



155 - Fiber



160 - Mohair



156 - Variscite



161 - Sapphire



157 - Water Drop



162 - Sky



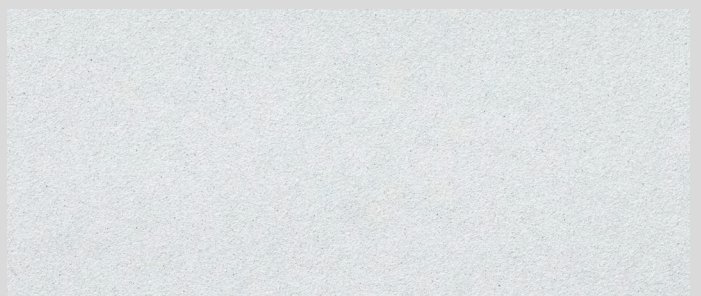
158 - Turquoise



163 - Blue Beryl



159 - Prehnite



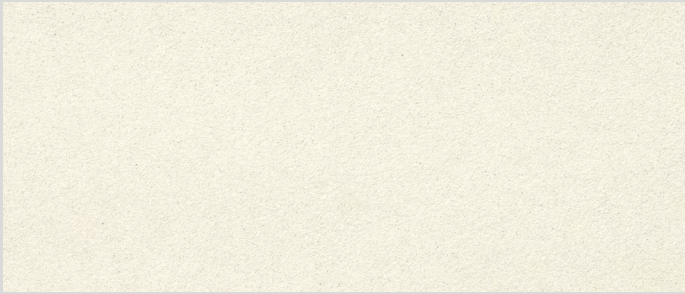
164 - Sodalite



165 - Emerald



170 - Wavelite



166 - Peridote



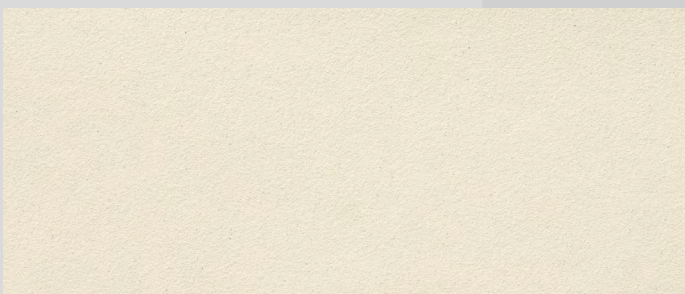
171 - Seprentine



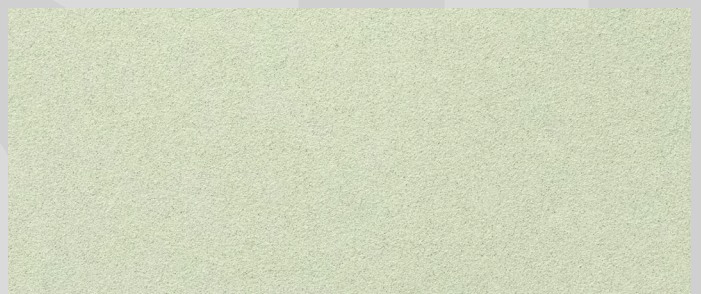
167 - Jade



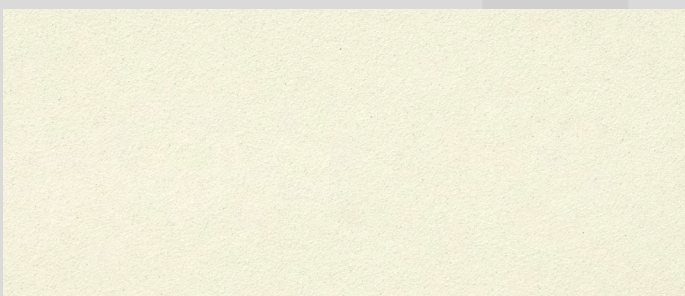
172 - Fluorite



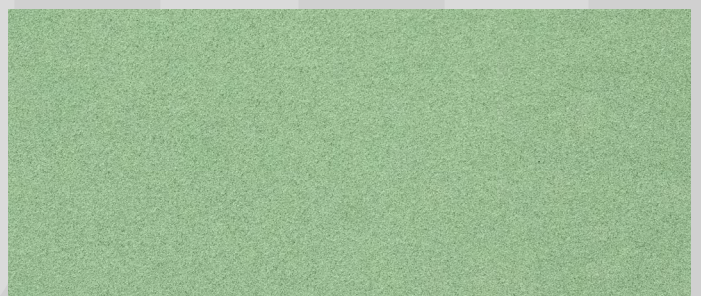
168 - Verdite



173 - Green Opal



169 - Diopside



174 - Gaia



175 - Smooth



178 - Mint



176 - Landscape



179 - Sage



177 - Polished



180 - Neon

NEES







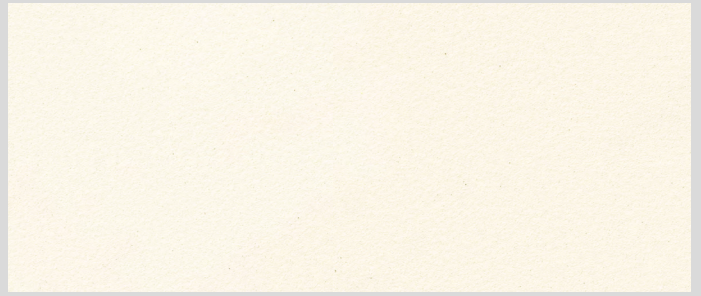
181 - Pink Opal



182 - Rose Quartz



183 - Translucent



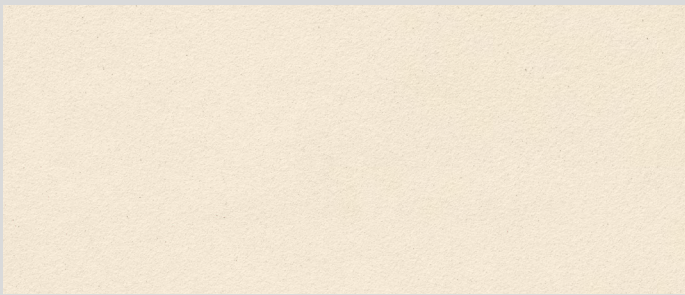
188 - Dunes



184 - Organic



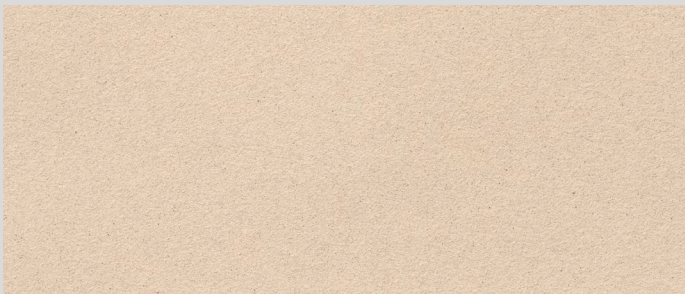
189 - Sandy



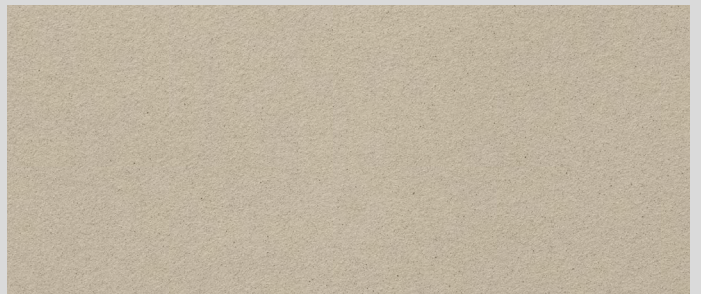
185 - Loam



190 - Stonewashed



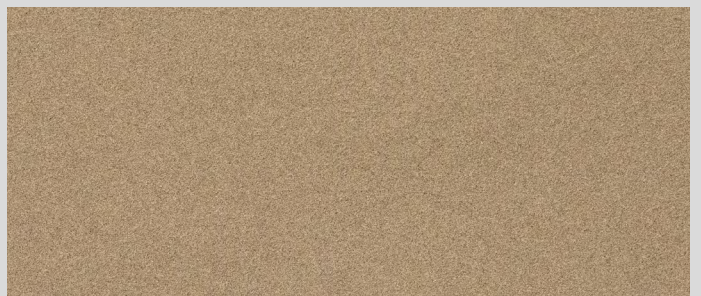
186 - Peat Soil



191 - Woods



187 - Lava



192 - Rust

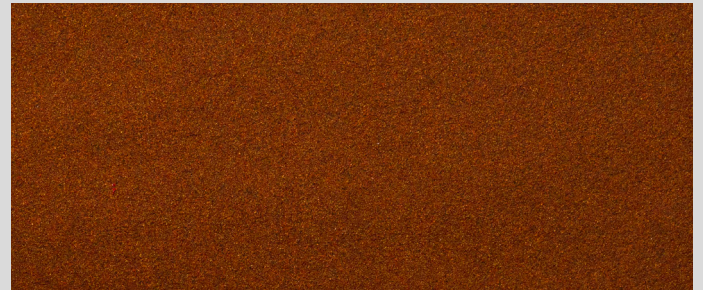


Standard Effect Finish

Effect With Protective Finish

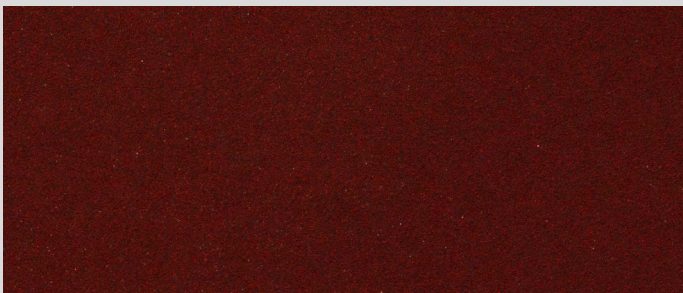


193 - Terracotta

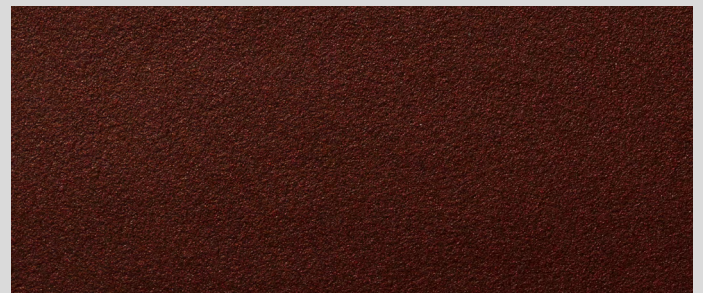


193 - Terracotta

4005 F

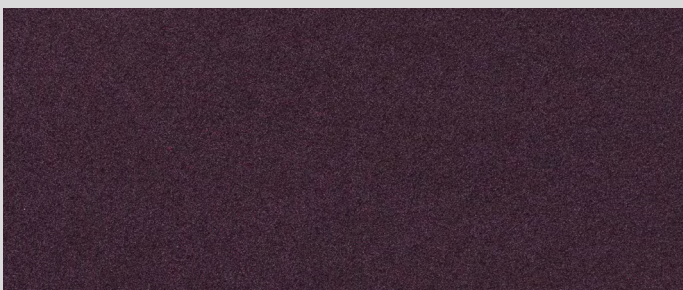


194 - Argile

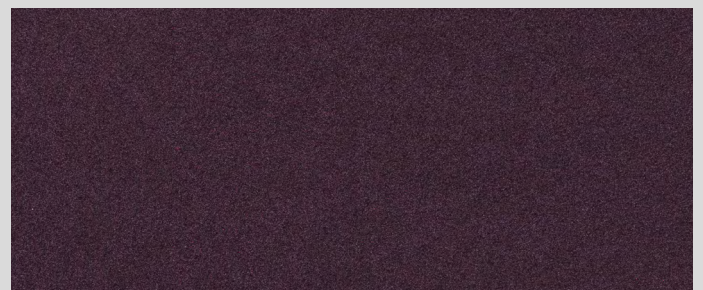


194 - Argile

4005 S

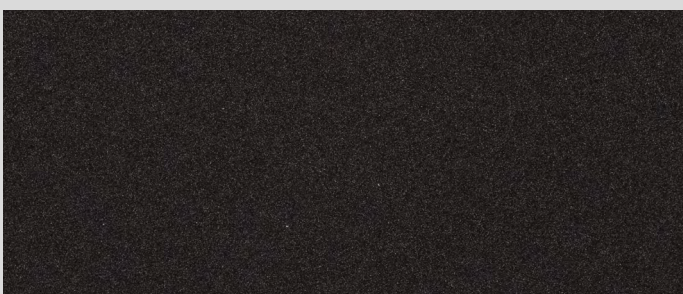


195 - Plum

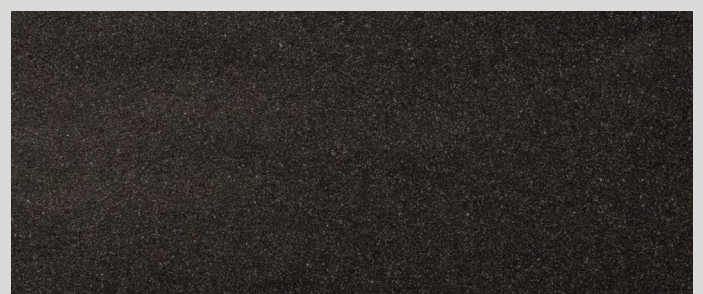


195 - Plum

4005 G



196 - Smoke



196 - Smoke

PL1 LOW GLOSS

Dunes®

Technical Details

Description:

Dunes is a decorative paint effect inspired by the expanse of the desert. Its texture and finish are ideally suited to create interiors with a innovative fusion of ethnic tradition and stylish decor.

Technical Name:

Polychromatic finish effect.

Key Properties:

- Water Based
- Soft Texture
- Odorless
- 7 attractive base colors (BL-200 , RG-201, NR-202, JN-203, VR-204, BLE-205, VL-206).
- Very low VOC content in compliance with:
 - EU directive 2010/79/EU
 - French decree No: 2011-321

Pack Size:

- 1 US Quart (0.8kg)
- 1 US Gallon (3.2kg)
- 1 US Drum (16 kg)

Recommended Uses:

Internal application.

Type of Substrate:

Plaster, embossed wall coverings, gypsum board, concrete, cement rendering, brickwork and block work.

Finish:

Fine textured finish.

Coverage:

Approximately 6 - 7 m²/kg/coat - 2 coats required.

Drying Time:

Touch-dry in 1/2 hours based on ASTM D 1640

Thinner:

5% water

Surface Preparation:

All surfaces must be cured, clean, dry, and free from dirt, dust, rust, stains, grease, oil, mildew, wax, efflorescence, bond-breakers and other contaminants. Remove all loose, peeling, or chalky parts. Repair all cracks, holes, and other surface imperfections with a suitable patching material. Repaired surfaces should then be sanded smooth, dusted clean, and primed with the appropriate Colortek primer.

Instructions:

- Apply two coats of Co-Acryl® tinted to the same color as Dunes® (if needed) on the properly primed and cleaned surface.
- Apply Dunes® with a spray gun (HVLP) equipped with an upper tank and 2.5mm diameter nozzle, pressurized to 2.4 atmospheres, at a distance of 15-30 cm from the surface.
- Apply the first coat, working in a horizontal direction and let the surface dry for approximately 6 to 8 hours based on existing temperature and humidity site conditions. Apply a second coat working in a vertical direction to achieve an even coverage of the surface.
- For protection, apply 2 coats of Colortek® 4005 varnish diluted 50% with water (available in Flat, Satin or Gloss) or with Colortek® PU PL1 (primed with 3 coats of NC Sealer and sanded with 320 grit sanding paper.
- Do not apply at temperature below 5°C or when rain is expected.

Cleaning:

Remove as much product as possible from application equipment before cleaning. Clean equipment immediately after use with warm soapy water & rinse thoroughly.

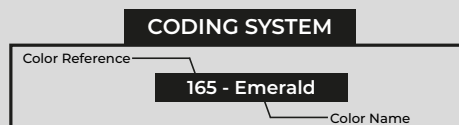
Do not empty product into drains or watercourses.

Additional Info:

Product batches are tested using a quality control system and are ISO9001:2008 certified.

Transportation and Storage:

Care should be taken to avoid spillage. Protect from frost and humidity.



Dunes®

Détails

Techniques

Description:

Dunes est une peinture décorative inspirée par l'étendue du désert. Sa finition texturée est idéale pour créer des espaces intérieurs où la tradition ethnique se mélange en harmonie avec les couleurs élégantes et modernes.

Nom Technique:

Finition polychromatique.

Propriétés:

- Produit en base eau
- Texture Douce
- Inodore
- 7 couleurs de base attractives (BL-200 , RG-201, NR-202, JN-203, VR-204, BLE-205, VL-206).
- Faible Teneur en COV conformément aux:
 - Directive EU directive 2010/79/EU
 - Décret Français No: 2011-321

Emballage:

- 1 US Quart (0.8kg)
- 1 US Gallon (3.2kg)
- 1 US Drum (16 kg)

Usage Recommandé:

Application en intérieur.

Types de Support:

Enduit, ciment, plâtre et plaque de plâtre, anciennes peintures, usuelles absorbantes, etc.

Finish:

Finition texturée ultra-mince.

Rendement:

Environ 6-7 m²/kg/couche - 2 couches requises.

Temps de Séchage:

Environ 1/2 heures par ASTM D 1640

Diluant:

Dilution requise avec 5% eau.

Préparation du Support:

Le support doit être dur, propre, sain, sec, cohésif et libre de toute matière telle que salpêtre, mousse, lichen ou autres microorganismes pouvant empêcher l'adhérence du produit sur le support. Réparer toutes les fissures et les trous ou autres imperfections dans la surface avec un enduit approprié. Les surfaces réparées doivent être abrasées, nettoyées et apprêtées avec le Colortek Primer approprié.

Instructions:

- Appliquer 2 couches de Co-Acryl® couleur de base teintée de la même couleur que Dunes® (si nécessaire) sur la surface bien préparée et bien nettoyée.
- Appliquer Dunes® avec un pistolet de peinture (HVLP) équipé d'un réservoir supérieur et d'une buse de 2.5mm de diamètre. L'application doit être faite à pression de 2.4 atmosphères, et à une distance de 15-30 cm de la surface.
- Appliquer la première couche horizontalement et laisser la surface sécher pour 6 à 8 heures basé sur les conditions existantes de température et d'humidité du site. Appliquer une seconde couche verticalement pour obtenir une couverture uniforme de la surface.
- Pour protection, appliquer 2 couches de Colortek® 4005 Varnish diluer à 50% d'eau (disponible en Flat, Satin ou Gloss) ou bien avec Colortek® PU PL1 (apprêté avec 3 couches de NC Sealer et abrasé avec du papier abrasif 320 grit).
- Ne pas appliquer à une température ambiante inférieure à 5°C ou par temps pluvieux.

Nettoyage des Outils:

Éliminer autant que possible le reste du produit de la surface des outils. Nettoyer ces derniers en les frottant vigoureusement avec de l'eau et du savon.

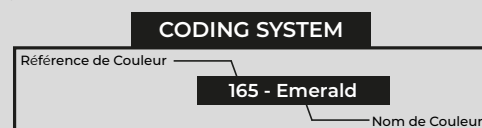
Ne pas vider les restes du produit dans égouts ou les voies d'eau.

Information Additionnelle:

Le processus de la fabrication de Dunes est soumis au plus stricts contrôles de qualité certifiés conformes au standard ISO 9001:2008

Transportation et Stockage:

Stocker à l'abri de l'humidité et des températures de gel.







COLORTEK®

TECHNOLOGY IN ALL ITS COLORS



www.colortek.eu
info@colortek.eu

  [colortekpaints](#)