

# 유나이트 UNITE



# UNITE Color Index

Size : 2.0mm X 2,000mm X 20M/Roll

 Reverse installation required



**SMU 4201**



**SMU 4202**



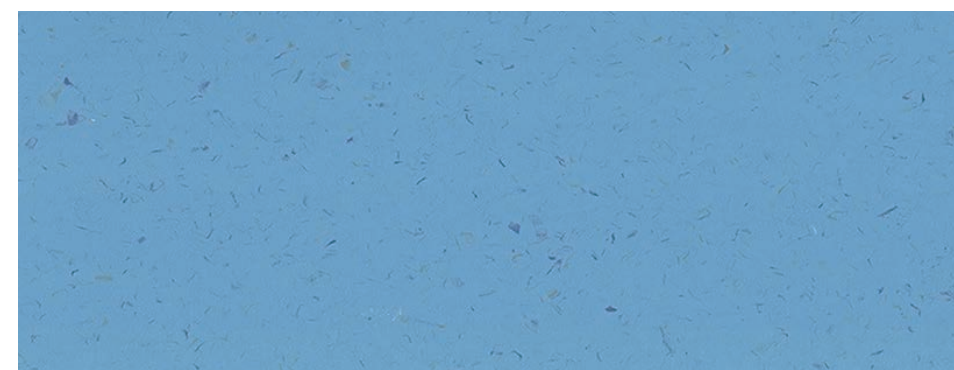
**SMU 4204**



**SMU 4205**



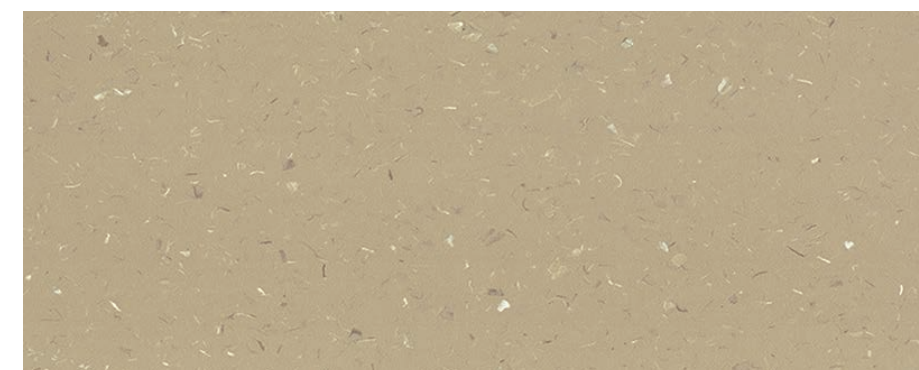
**SMU 4223**



**SMU 4222**



**SMU 4221**



**SMU 4220**



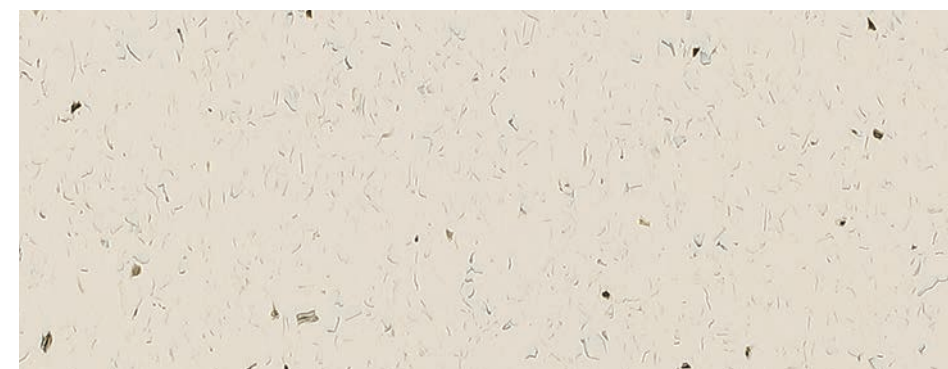
**SMU 4219**



**SMU 4218**



**SMU 4217**



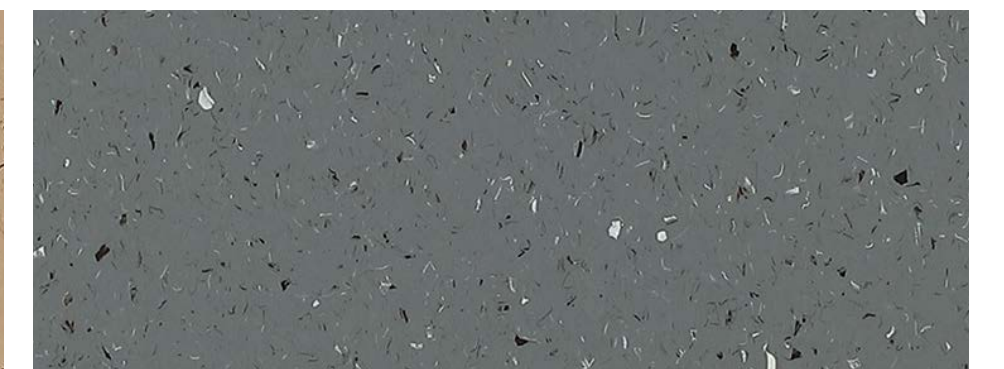
**SMU 4206**



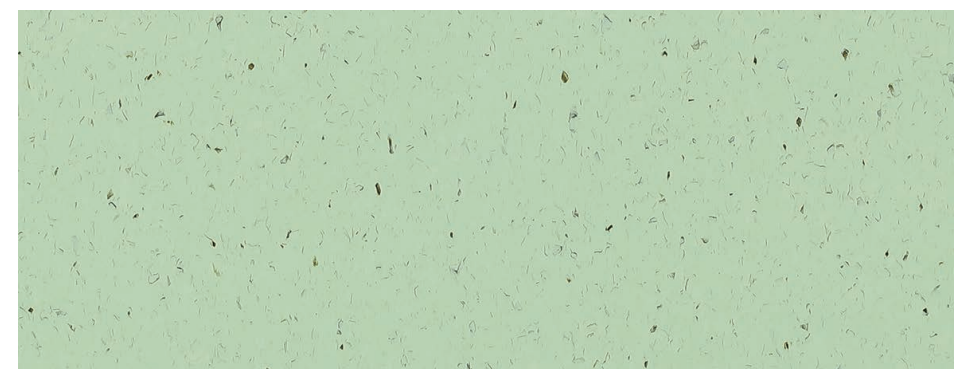
**SMU 4207**



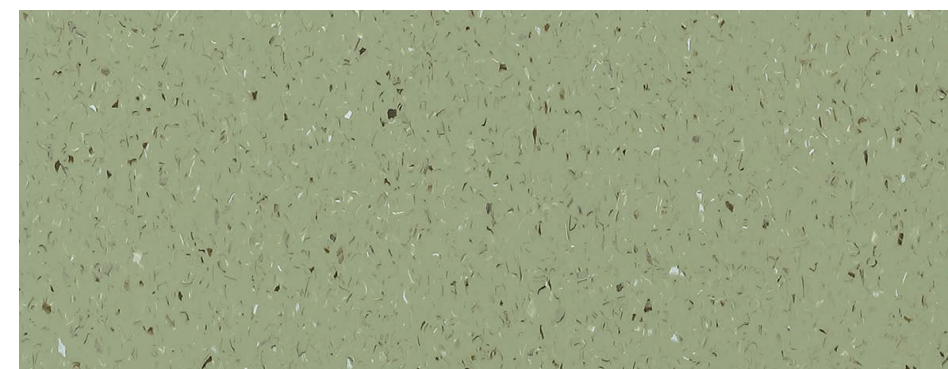
**SMU 4208**



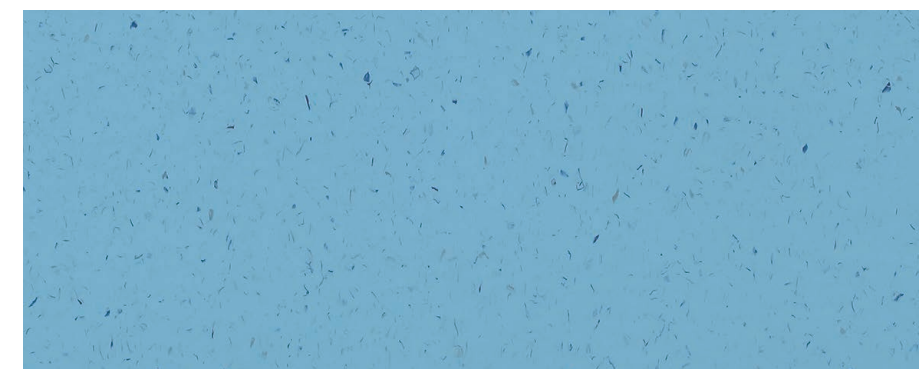
**SMU 4203**



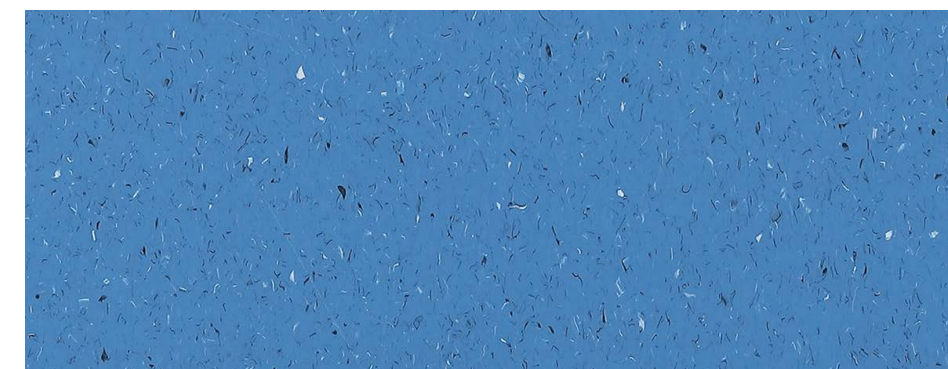
**SMU 4209**



**SMU 4210**



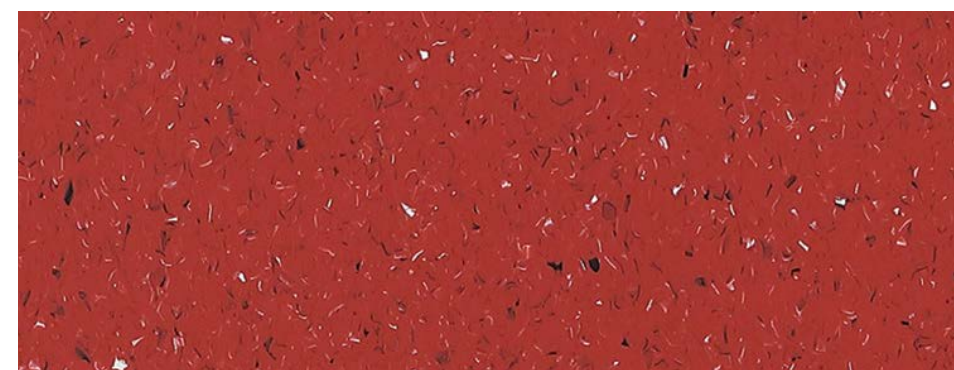
**SMU 4212**



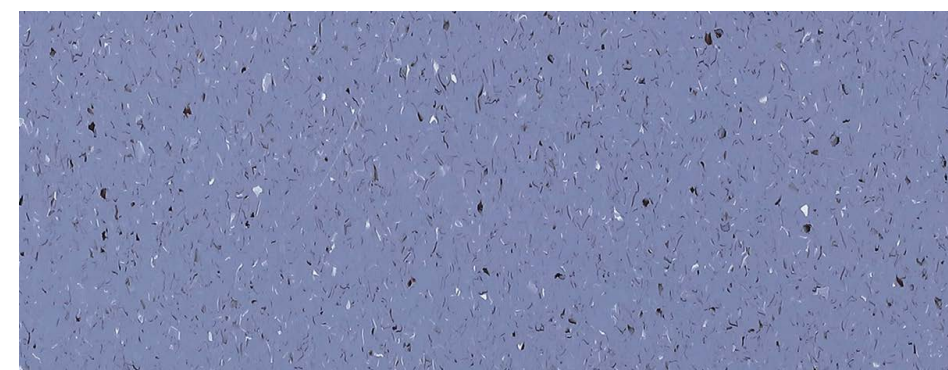
**SMU 4213**



**SMU 4214**



**SMU 4216**



**SMU 4215**



**SMU 4211**





# UNITE

## UNITE

SPEC : 2.0mm x 2,000mm x 20M/Roll



EASY CLEAN UV 코팅

단일층구조



EASY CLEAN UV



M Shield



항 박테리아



친환경



내구성



EASY CLEAN UV



M Shield



항 박테리아



친환경



내구성





# UNITE

EASY CLEAN UV

M Shield

항 박테리아

친환경

내구성



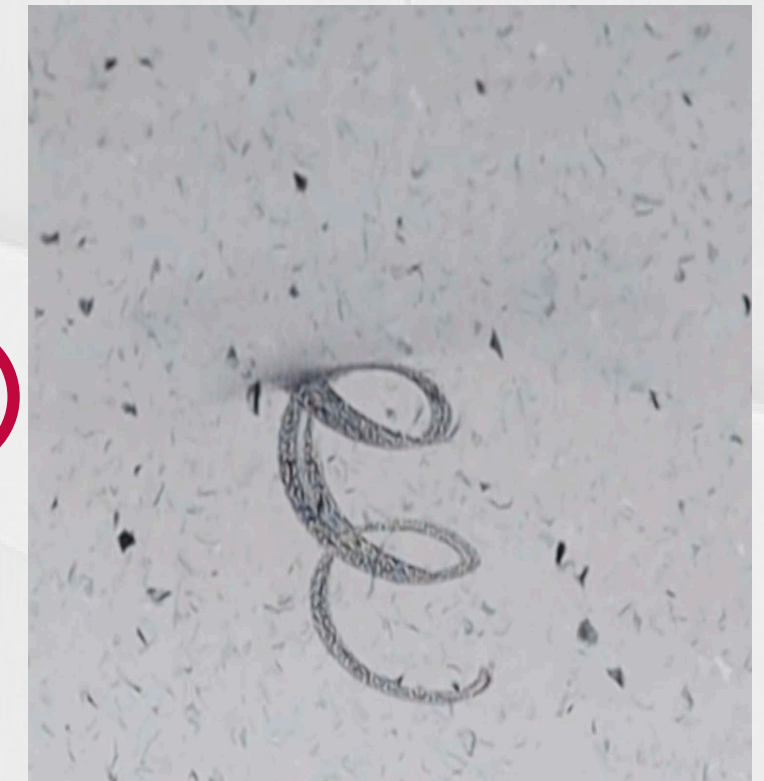
**EASY CLEAN UV** EASY CLEAN UV 적용으로 내오염에 강합니다. \*버핑 후 왁스 코팅 가능합니다

Test Method



유성 매직으로 오염 후 마른 휴지로 닦음

내오염성 Test Result



표면층에 기름 성분을 튕겨내는 첨가제를 적용하여 유성매직과 같은 오염에 강함





# UNITE



EASY CLEAN UV



M Shield



항 박테리아



친환경



내구성



## M Shield

### Test Method



마틴데일 테스트기로 Micro scratch 발생 후 수성 마커 오염 후 마른 휴지로 닦음

### 내스크래치성 Test Result

개선전



개선후



제품 표면에 적용된 금속계 원료가 스크래치를 유발하는 힘에 굽히지 않도록 함





# UNITE

**EASY CLEAN UV**

**M Shield**

**항 박테리아**

**친환경**

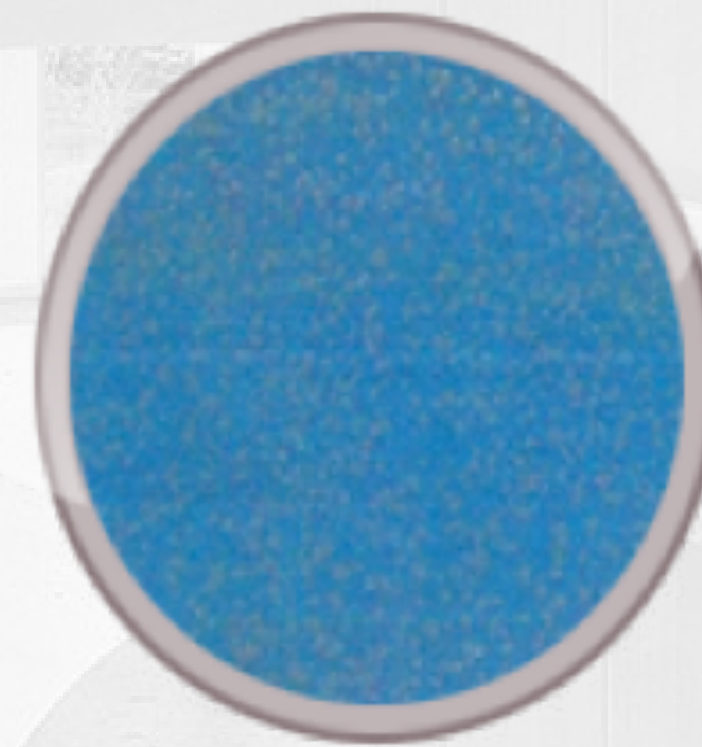
**내구성**

**항 박테리아**

**박테리아가 자랄 수 없는 환경을 제공합니다.**



VS



**UNITE**  
(항 박테리아 처리)

일반 바닥재





# UNITE

EASY CLEAN UV  
EASY CLEAN UV

M Shield  
M Shield

항 박테리아

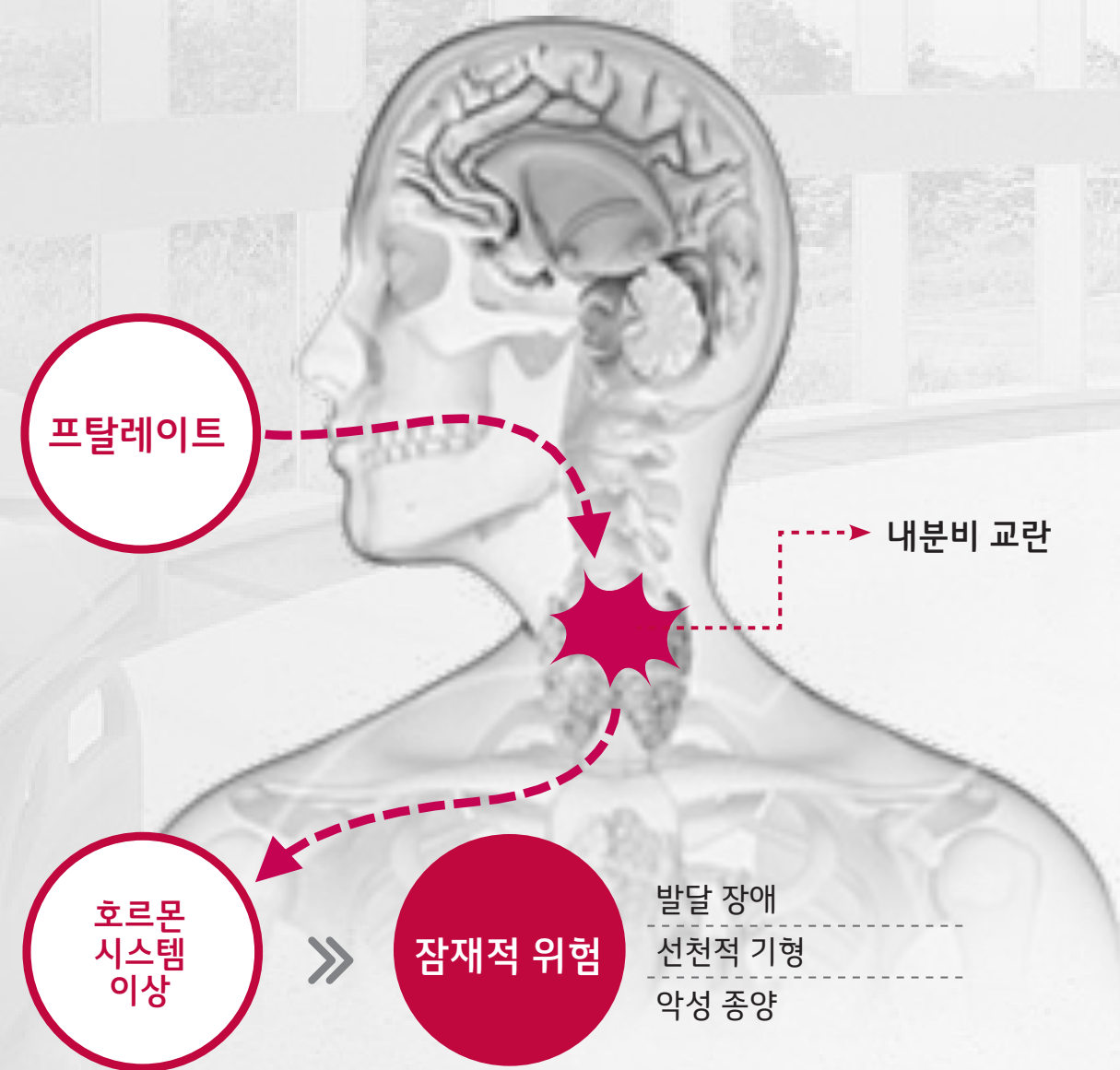
친환경

내구성



**친환경** LX 하우스 바닥재는 친환경 가소제를 사용하여 프탈레이트, 중금속 걱정을 줄여 줍니다

## 위험 물질



LX Hausys



프탈레이트,  
중금속 Free





# UNITE

**EASY CLEAN UV**

**M Shield**

**항 박테리아**

**친환경**

**내구성**

**내구성**

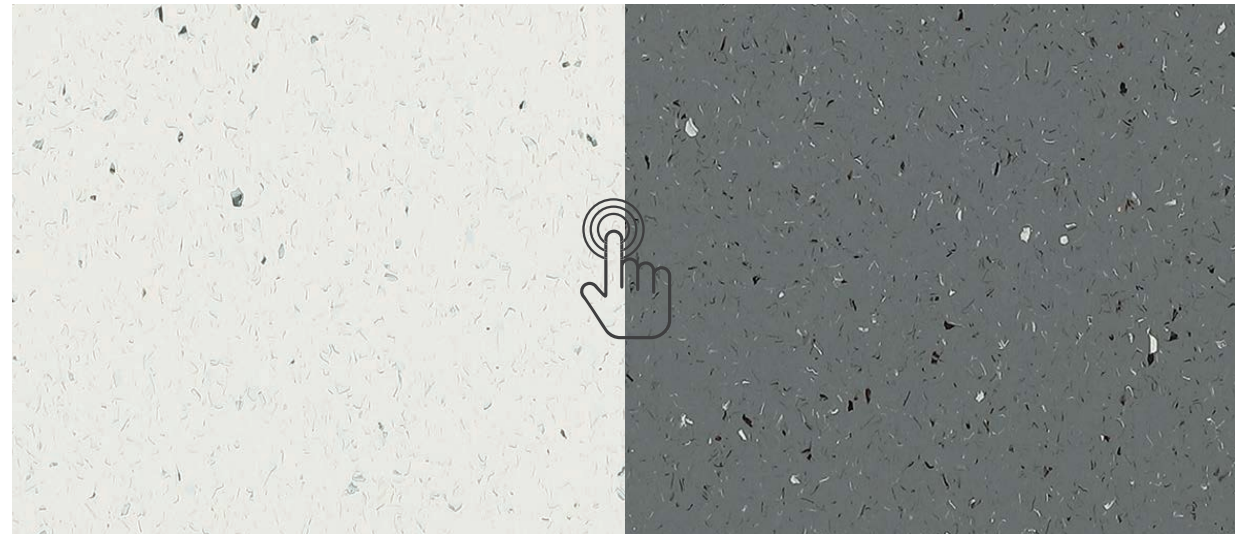


단일층 구조



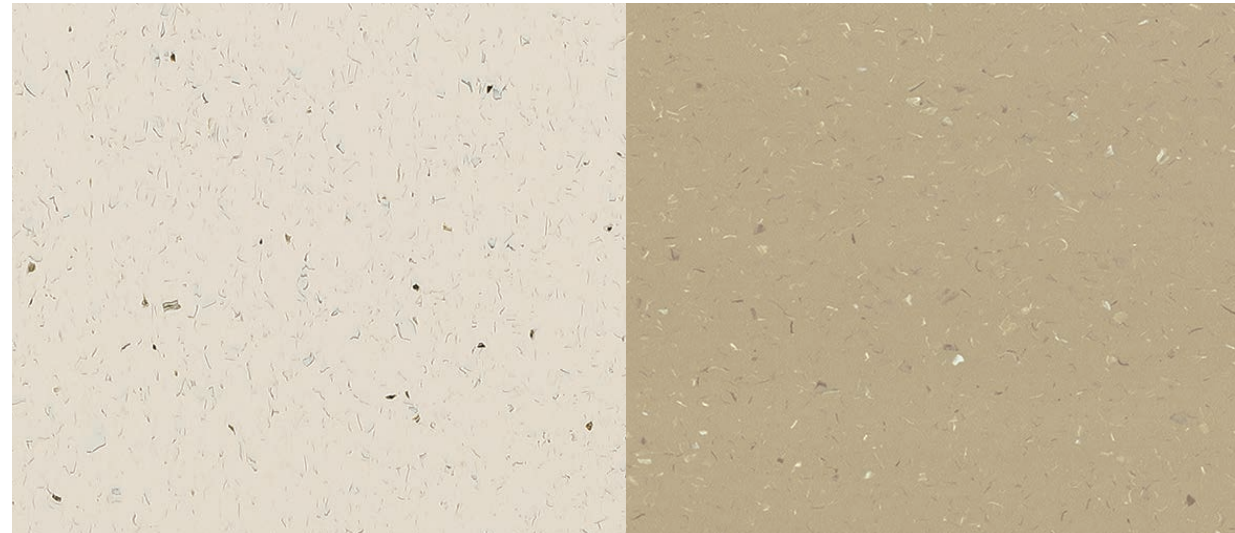


2.0mm × 2,000mm × 20M/Roll



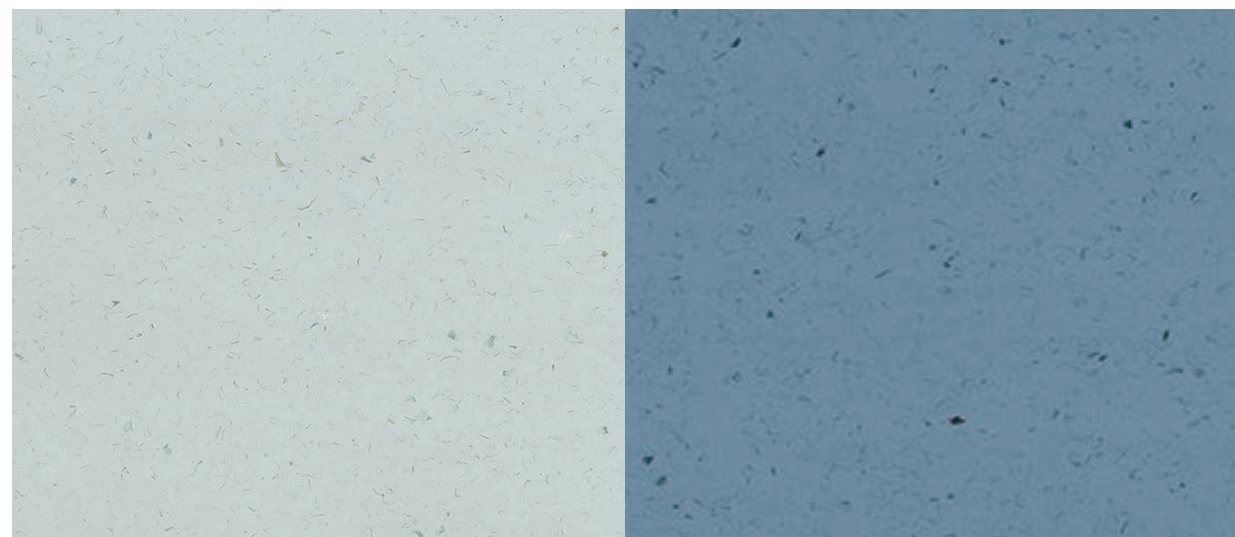
SMU 4201

SMU 4203



SMU 4206

SMU 4220



SMU 4217

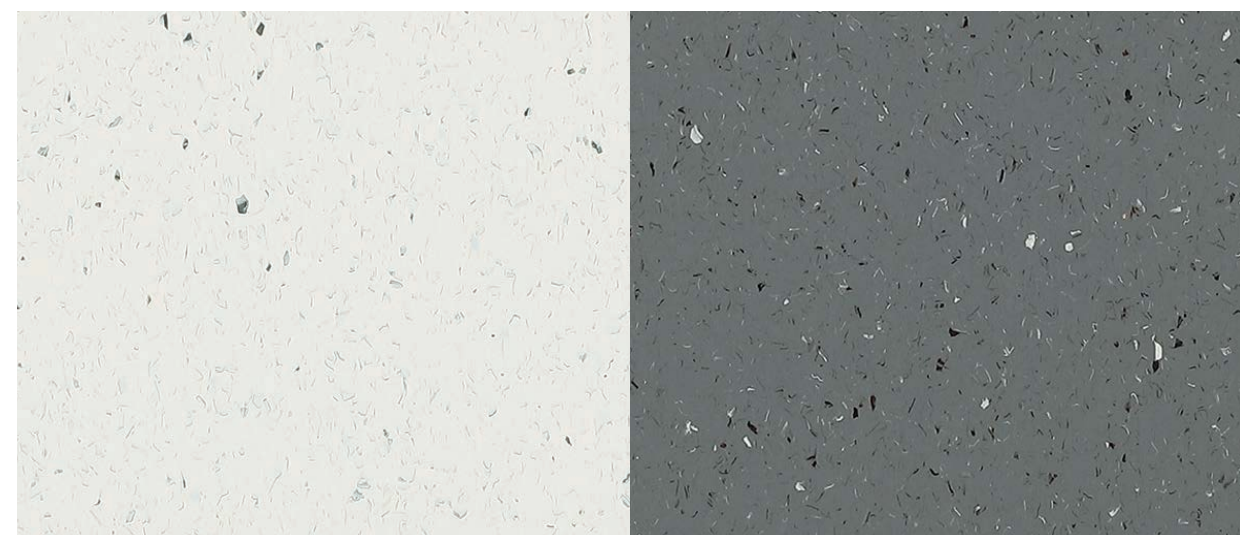
SMU 4223







2.0mm × 2,000mm × 20M/Roll



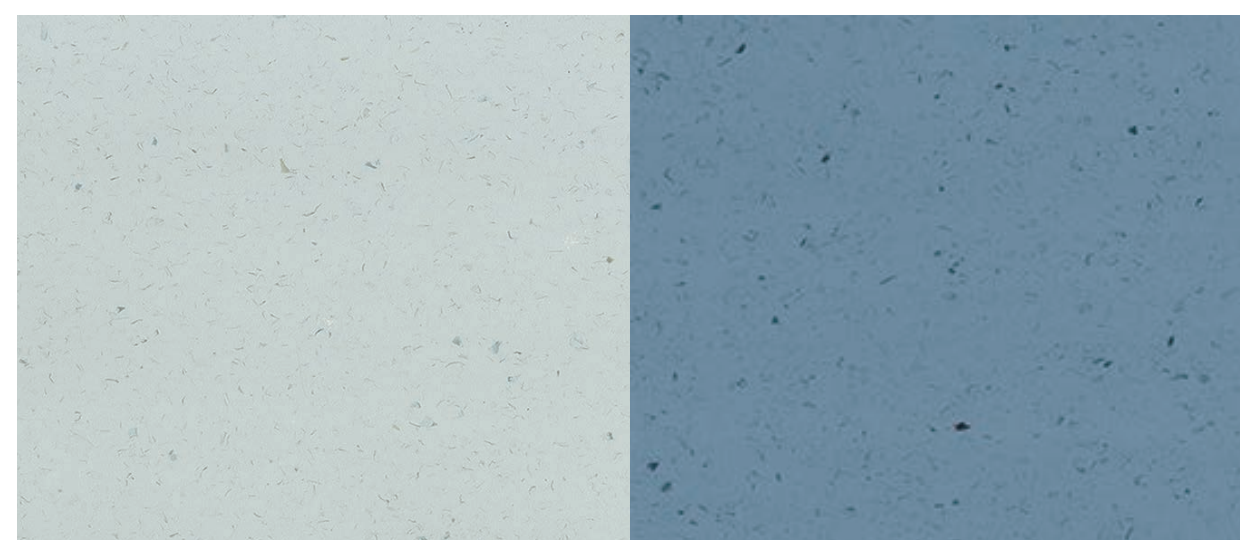
SMU 4201

SMU 4203



SMU 4206

SMU 4220



SMU 4217

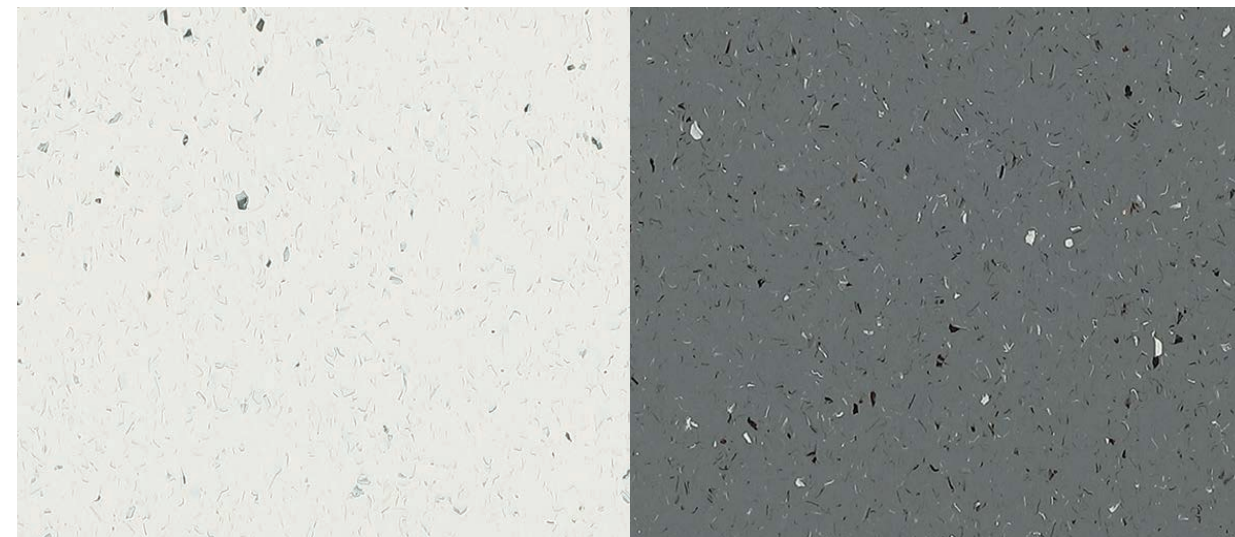
SMU 4223





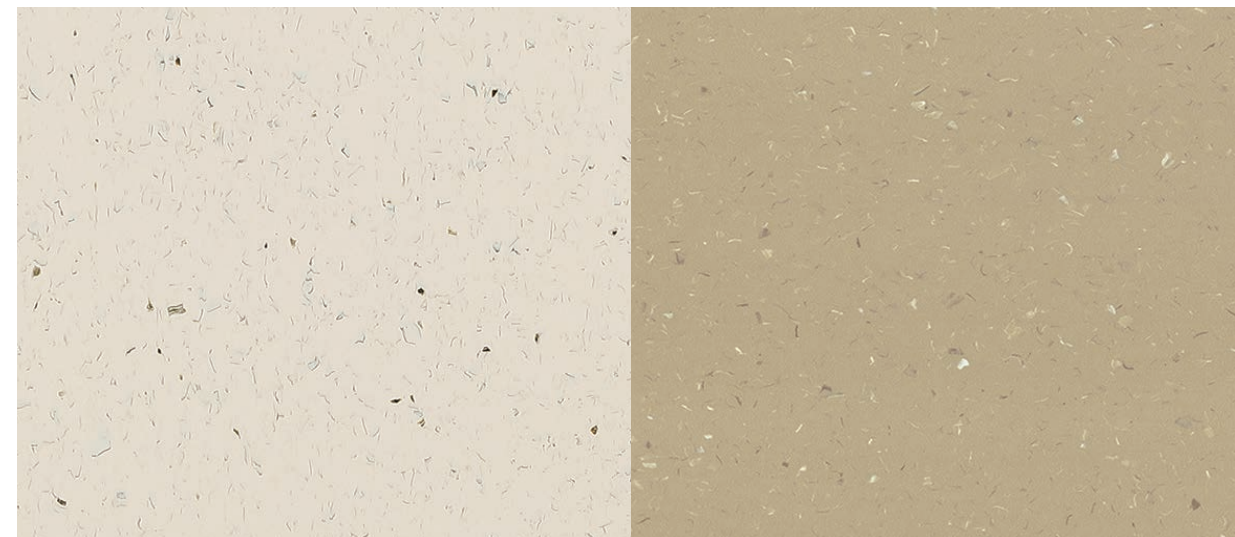


2.0mm × 2,000mm × 20M/Roll



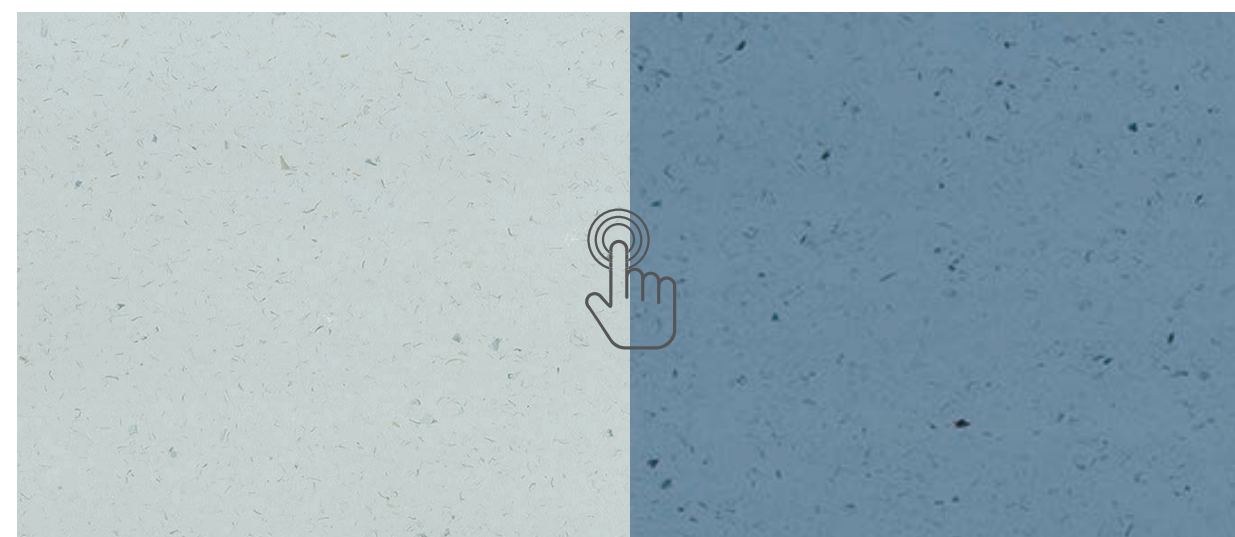
SMU 4201

SMU 4203



SMU 4206

SMU 4220



SMU 4217

SMU 4223





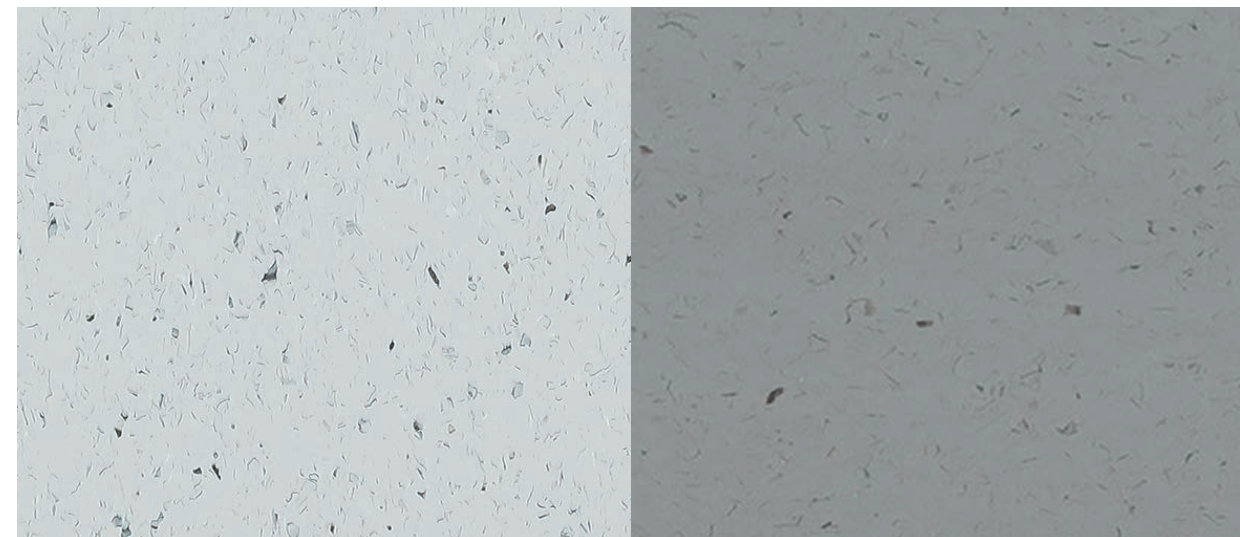


2.0mm × 2,000mm × 20M/Roll



SMU 4201

SMU 4210



SMU 4204

SMU 4218



SMU 4207

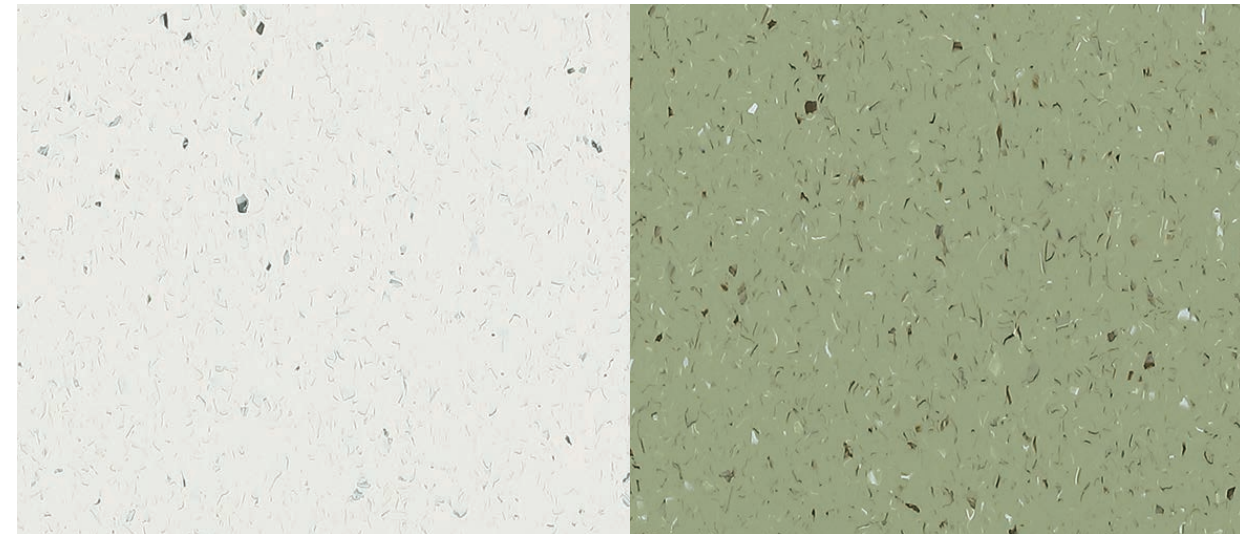
SMU 4208







2.0mm × 2,000mm × 20M/Roll



SMU 4201

SMU 4210



SMU 4204

SMU 4218



SMU 4207

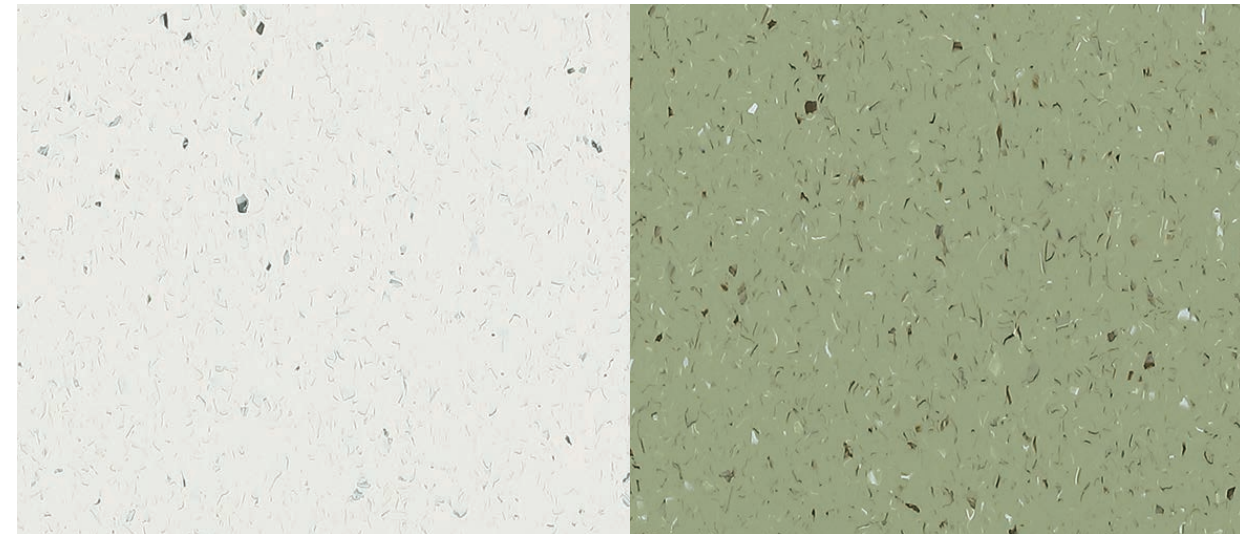
SMU 4208





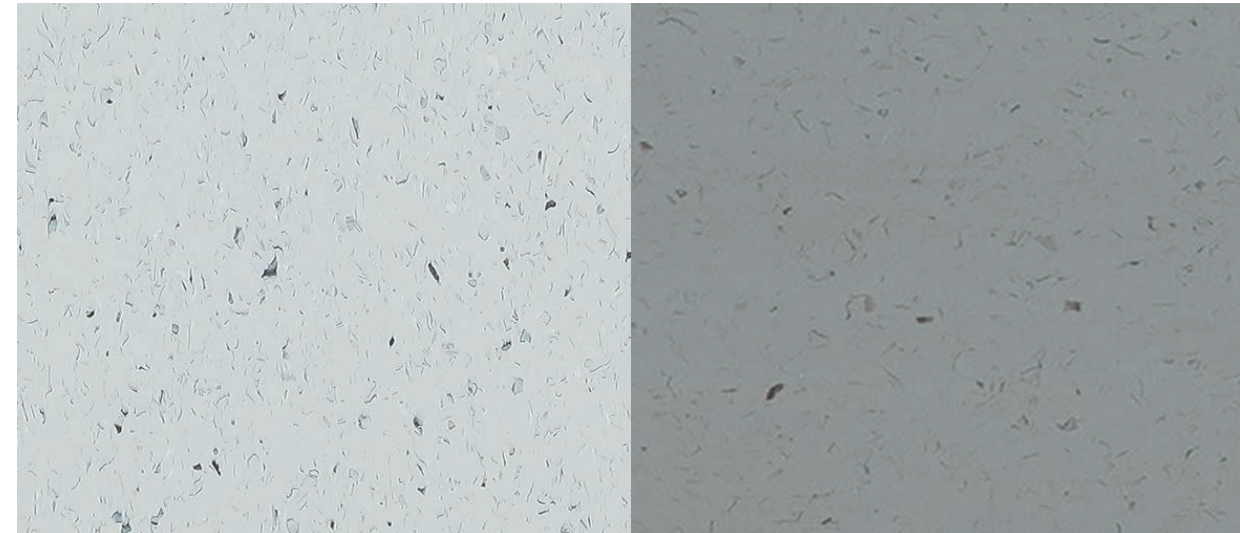


2.0mm × 2,000mm × 20M/Roll



SMU 4201

SMU 4210



SMU 4204

SMU 4218



SMU 4207

SMU 4208







2.0mm x 2,000mm x 20M/Roll



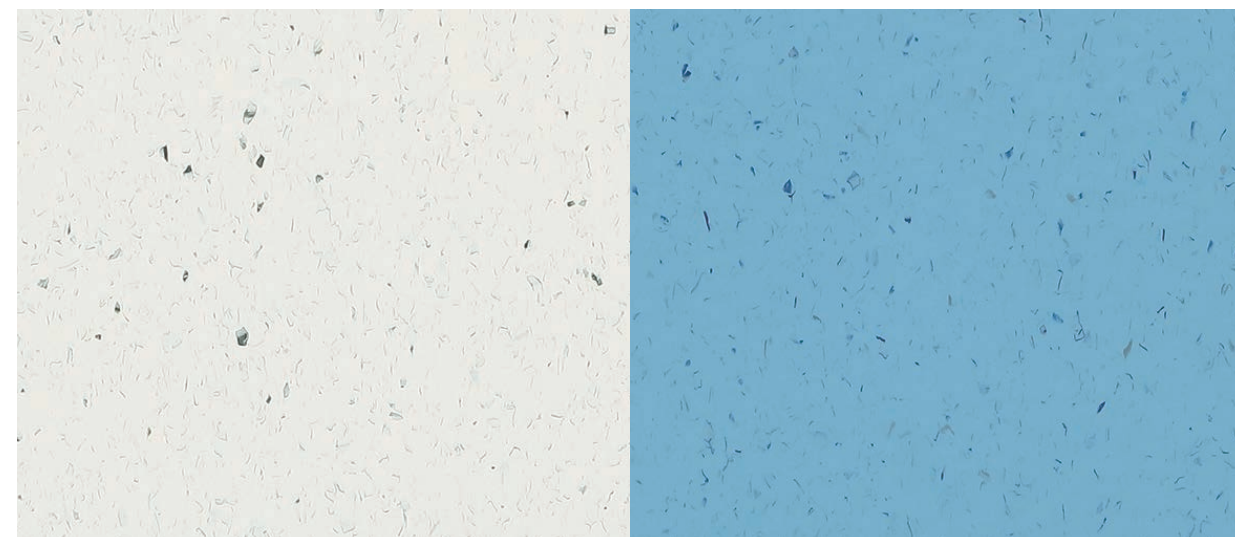
SMU 4201

SMU 4202



SMU 4201

SMU 4205



SMU 4201

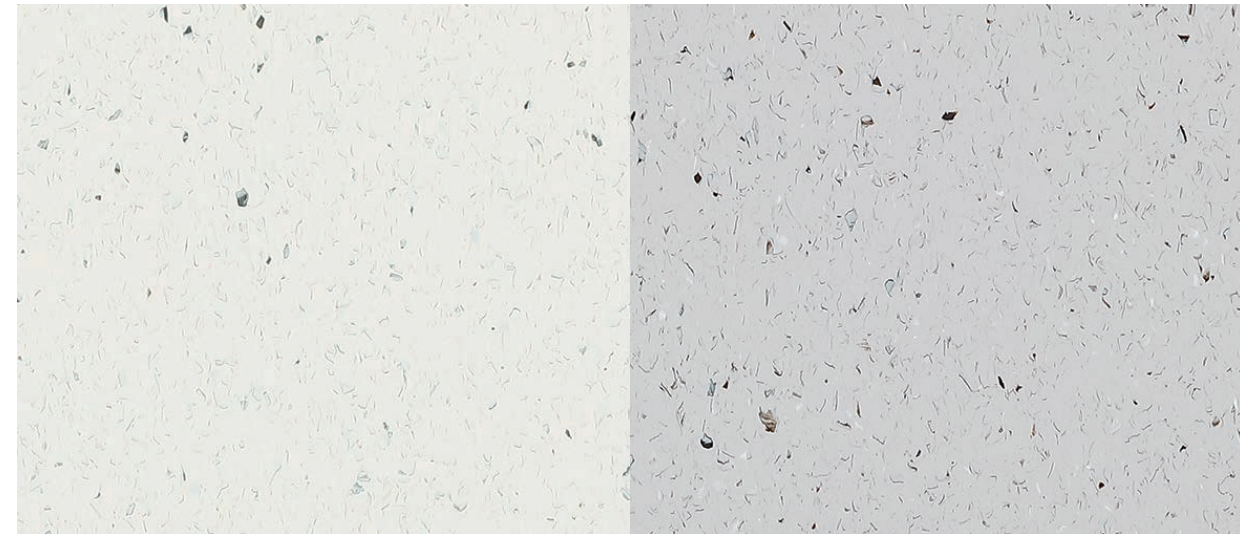
SMU 4212





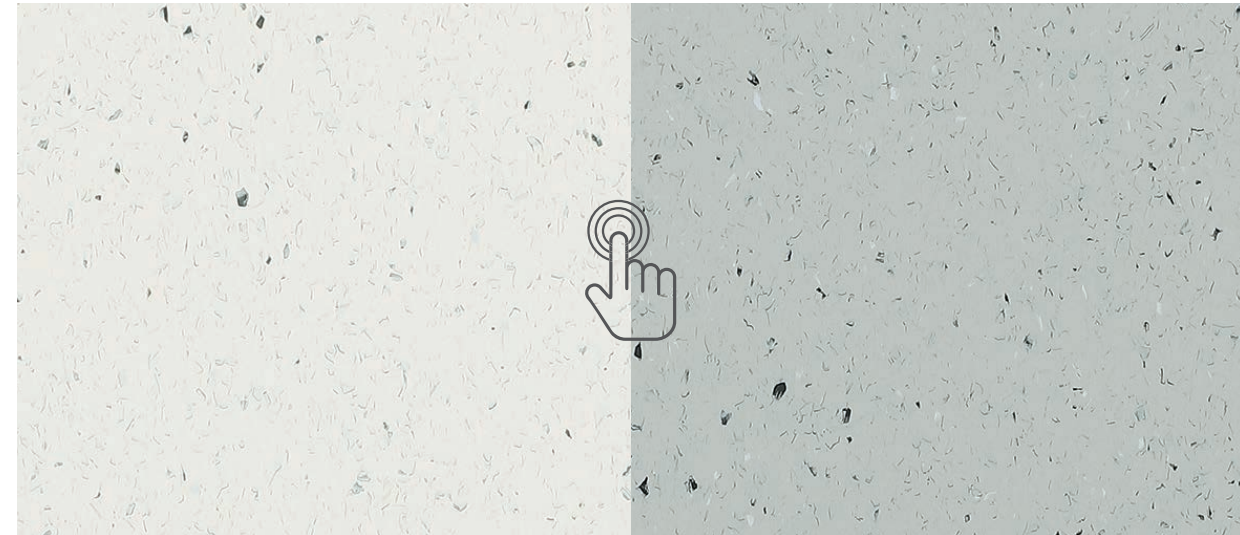


2.0mm × 2,000mm × 20M/Roll



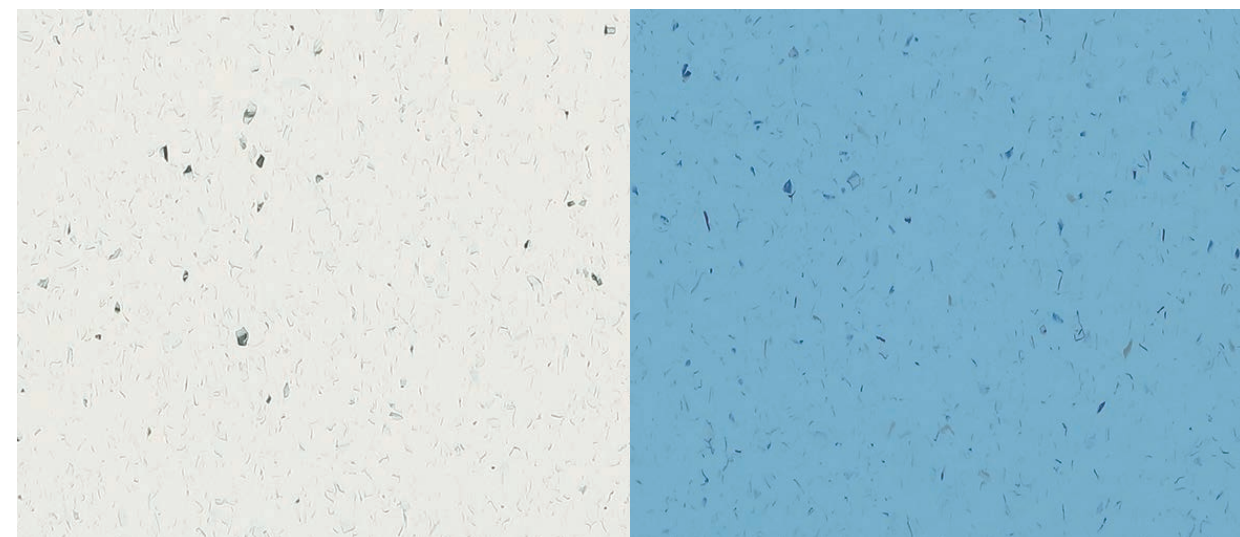
SMU 4201

SMU 4202



SMU 4201

SMU 4205



SMU 4201

SMU 4212







2.0mm x 2,000mm x 20M/Roll



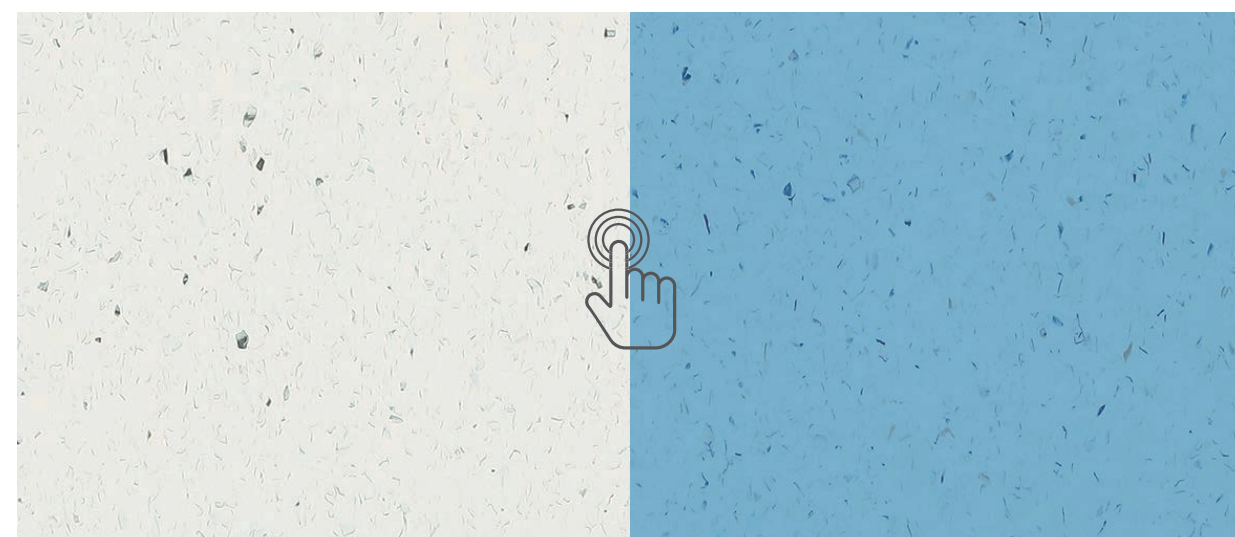
SMU 4201

SMU 4202



SMU 4201

SMU 4205



SMU 4201

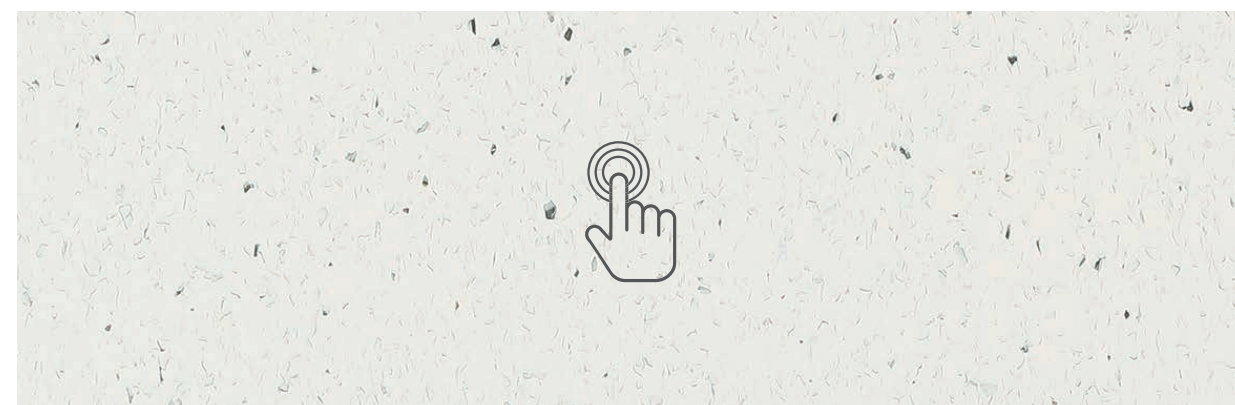
SMU 4212







2.0mm × 2,000mm × 20M/Roll



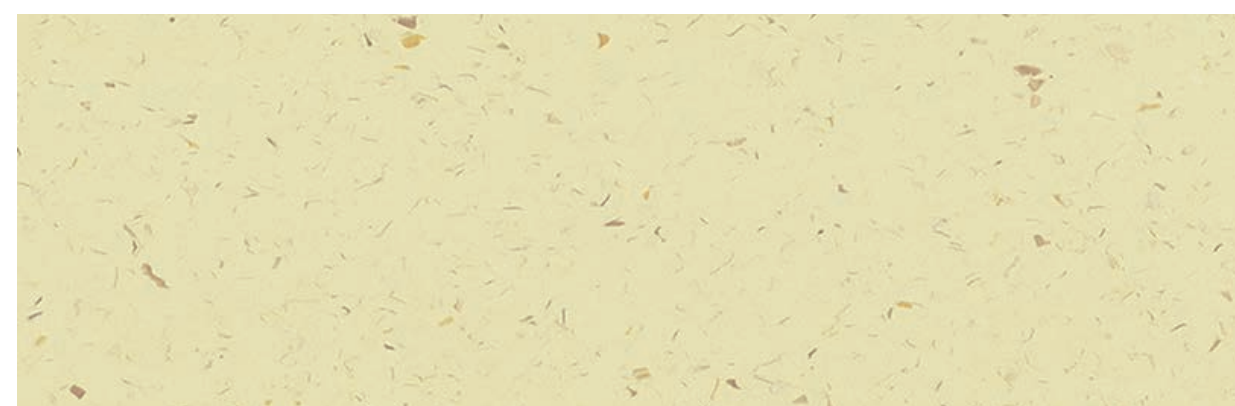
SMU 4201



SMU 4209



SMU 4211



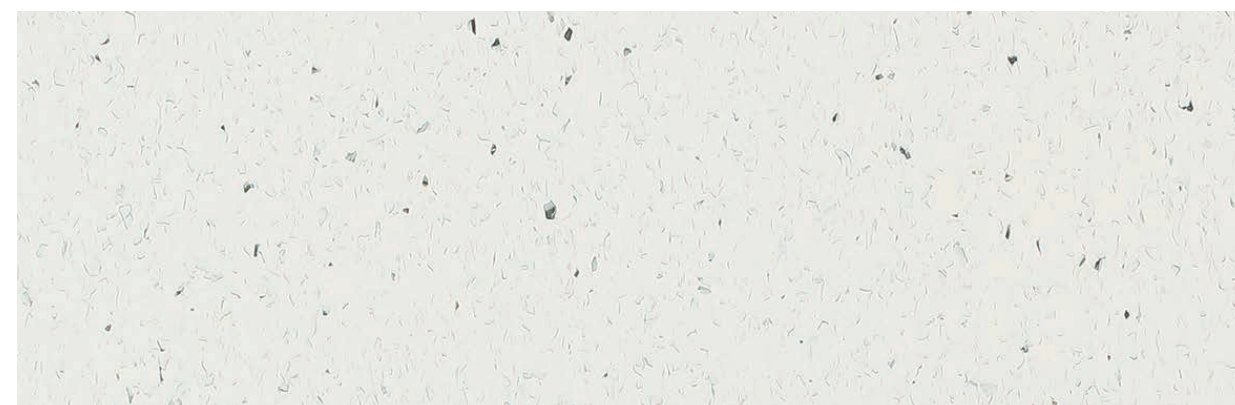
SMU 4221







2.0mm × 2,000mm × 20M/Roll



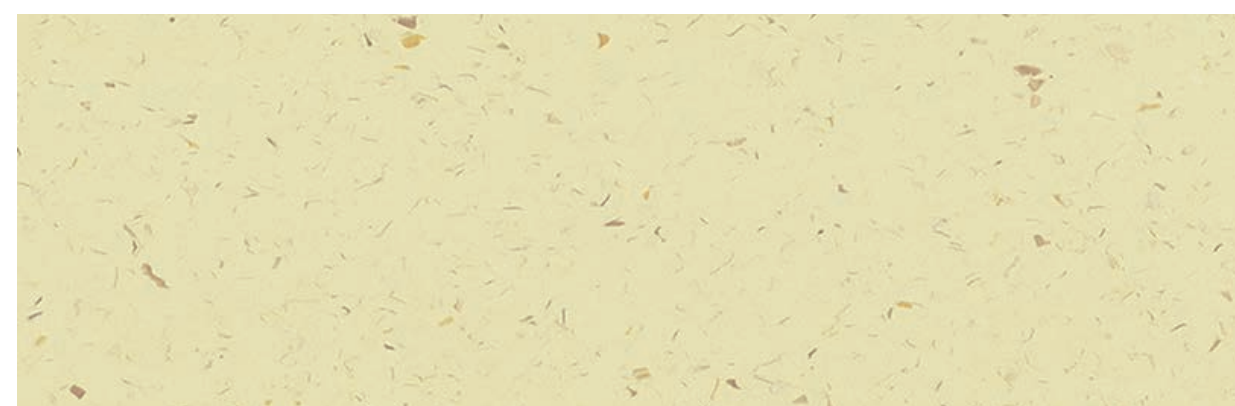
SMU 4201



SMU 4209



SMU 4211



SMU 4221







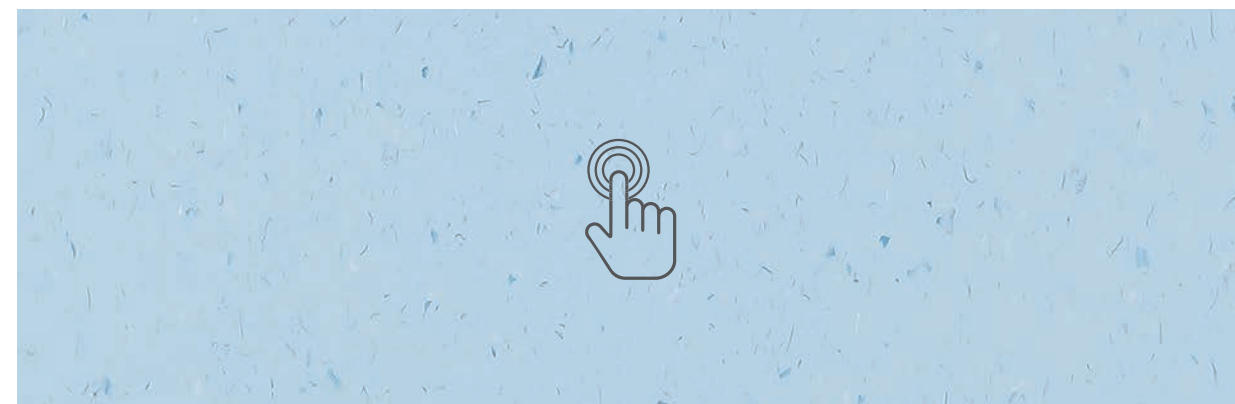
2.0mm × 2,000mm × 20M/Roll



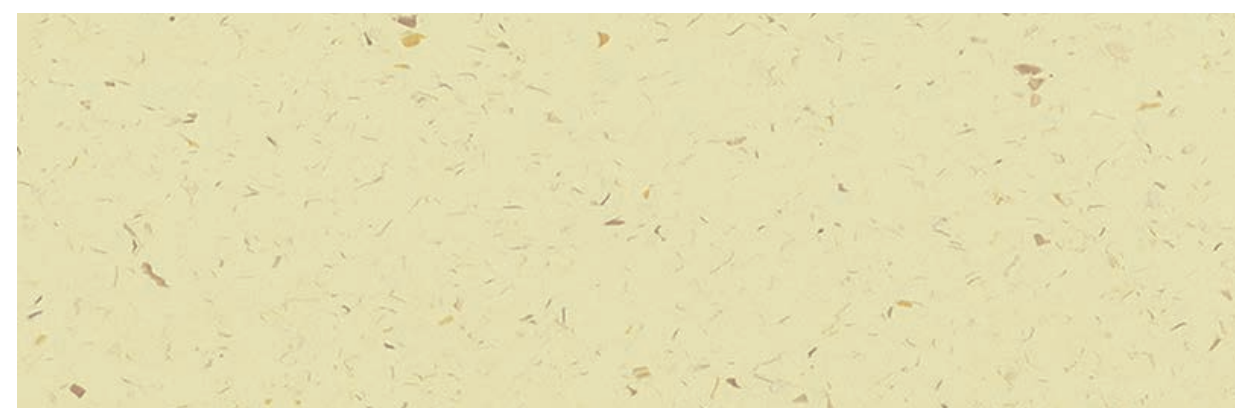
SMU 4201



SMU 4209



SMU 4211



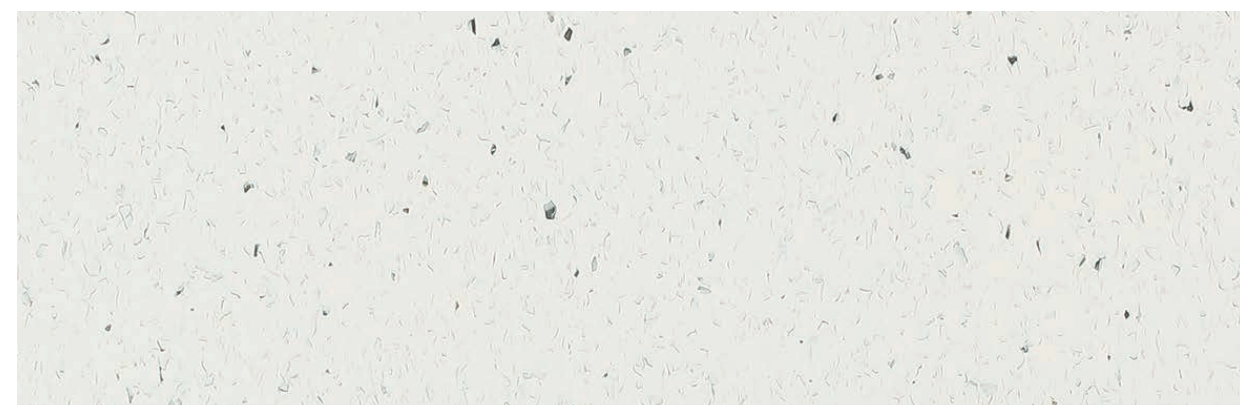
SMU 4221







2.0mm × 2,000mm × 20M/Roll



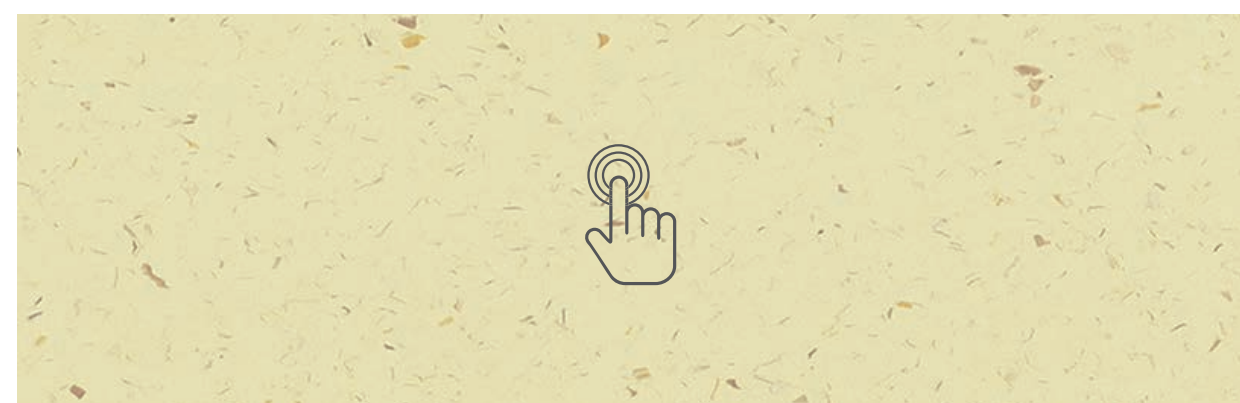
SMU 4201



SMU 4209



SMU 4211



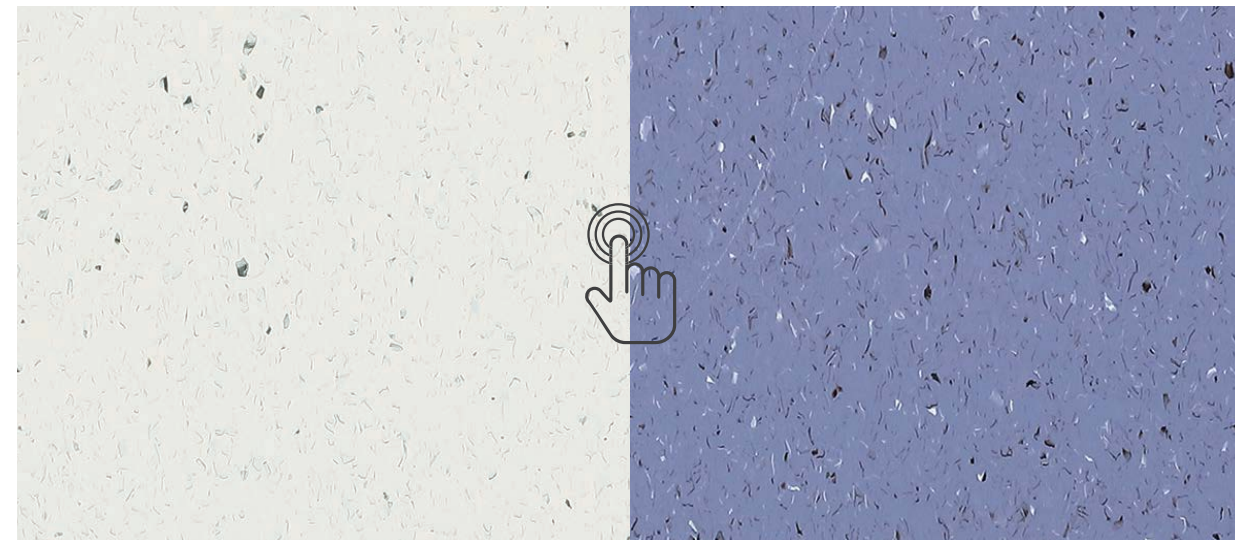
SMU 4221







2.0mm × 2,000mm × 20M/Roll



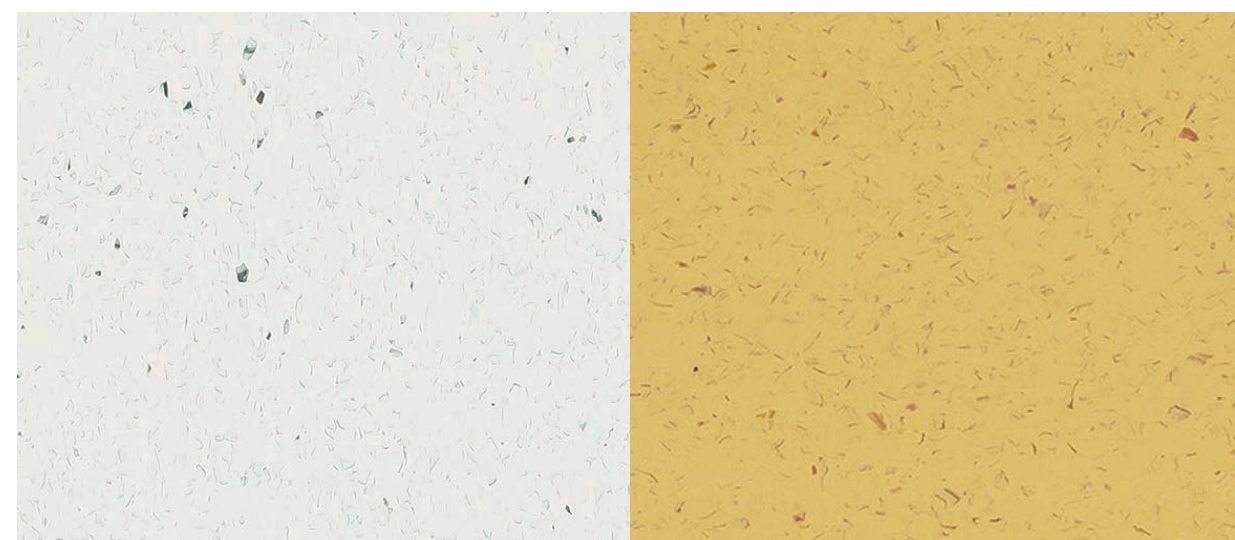
SMU 4201

SMU 4215



SMU 4201

SMU 4222



SMU 4201

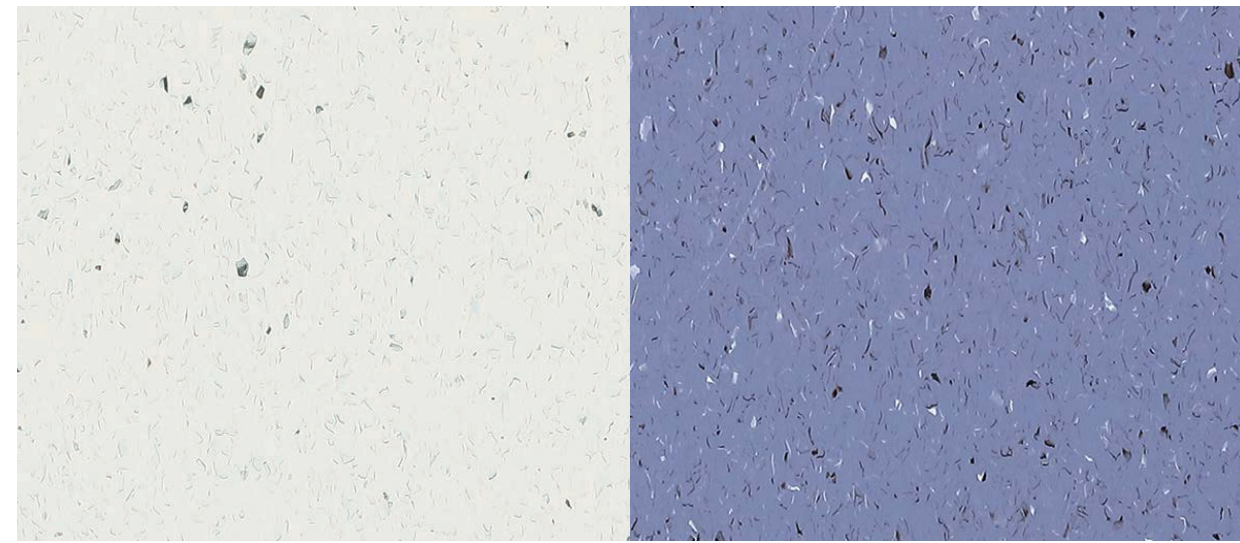
SMU 4219





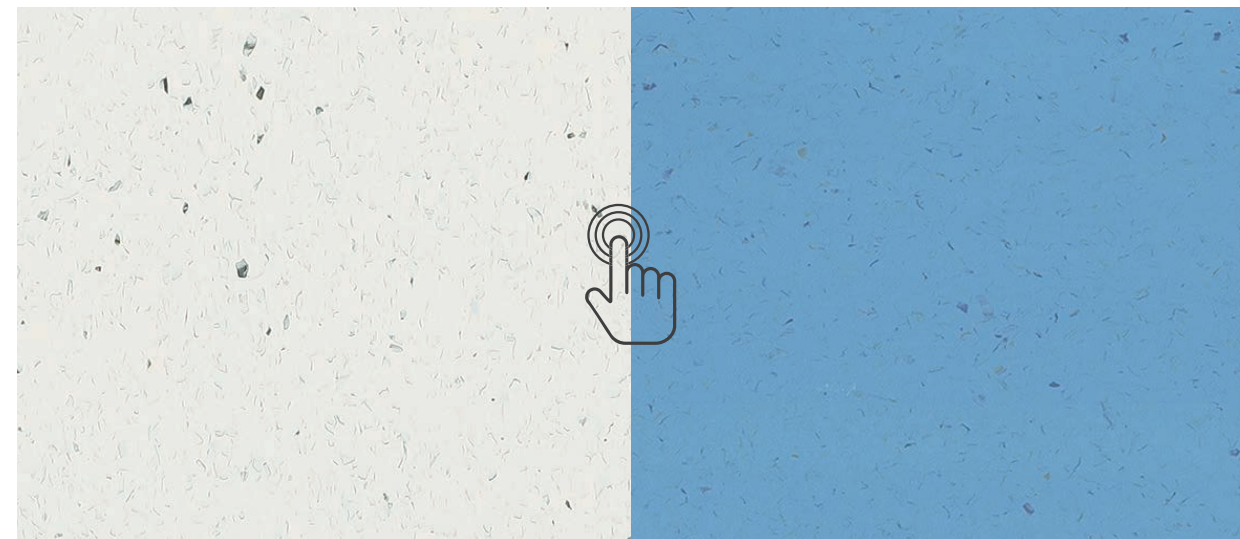


2.0mm x 2,000mm x 20M/Roll



SMU 4201

SMU 4215



SMU 4201

SMU 4222



SMU 4201

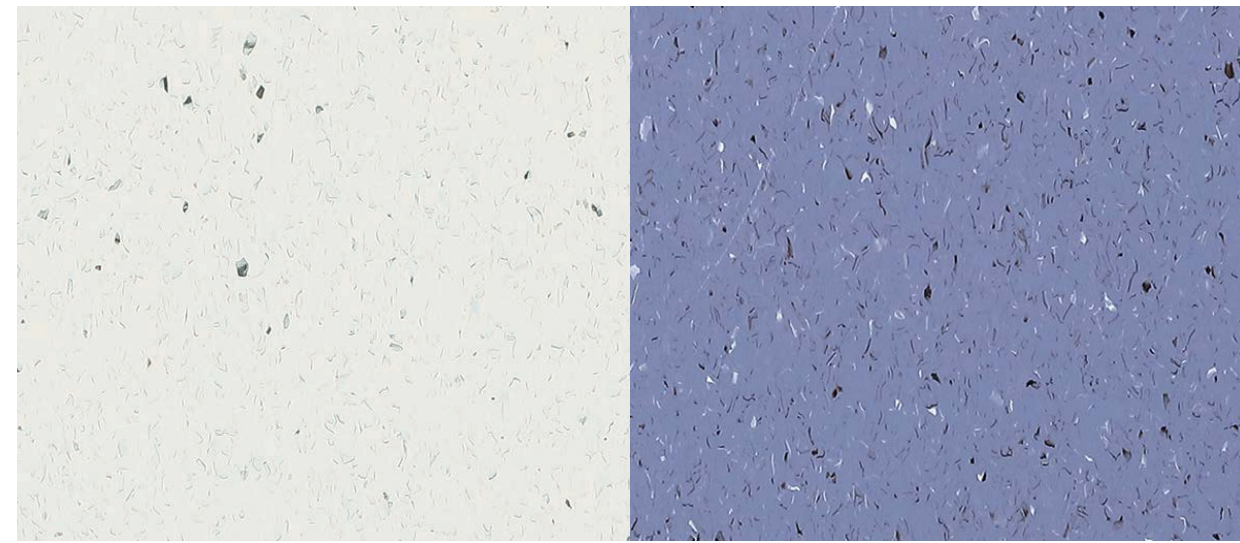
SMU 4219







2.0mm × 2,000mm × 20M/Roll



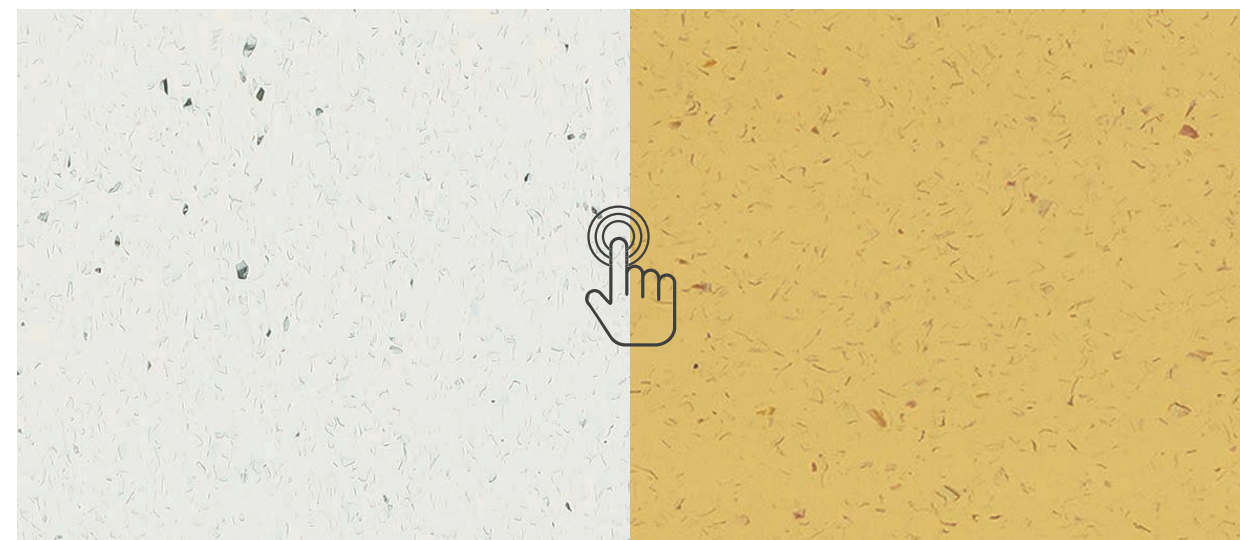
SMU 4201

SMU 4215



SMU 4201

SMU 4222



SMU 4201

SMU 4219



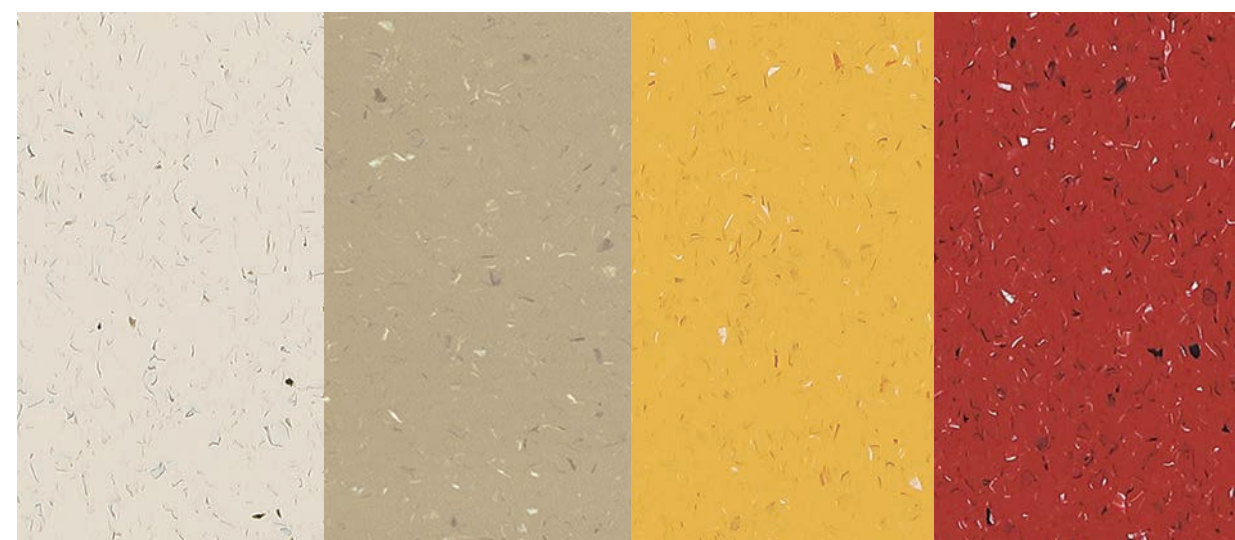




2.0mm × 2,000mm × 20M/Roll



SMU 4201 SMU 4220 SMU 4214 SMU 4213



SMU 4206 SMU 4220 SMU 4214 SMU 4216







2.0mm × 2,000mm × 20M/Roll



SMU 4201 SMU 4220 SMU 4214 SMU 4213


























SMU 4206 SMU 4220 SMU 4214 SMU 4216





# UNITE

Characteristic	Standard	Unite
<b>Type of Flooring</b>   Type de sol   Bodentyp   Tipo de pavimento	EN ISO 10581	PVC Homogeneous Sheet
<b>Surface Treatment</b>   Traitement de Surface   Oberflächenbehandlung   tratamiento de superficies		Easy Clean UV
 <b>Classification</b>   Classe d'usage   Klassifizierung   Clase de uso	EN ISO 10874	Class 34/43
 <b>Weight</b>   Poids   Flächengewicht   Peso total	EN ISO 23997	2,800 (+13%, -10%)
 <b>Width</b>   LARGEUR   BREITE   ANCHURA	EN ISO 24341	2,000
 <b>Roll length</b>   longueur du rouleau   Rollenlänge   longitud del rollo		20
 <b>Overall Thickness</b>   Epaisseur totale   Gesamtdicke   Espesor total	EN ISO 24346	2.0
 <b>Wear Resistance</b>   WGroup d'abrasion   Verschleißverhalten   Resistencia a la abrasión	EN 660-2	T
 <b>Residual Indentation</b>   Poinçonnement rémanent   Resteindruckverhalten   Punzonamiento estático residual	EN ISO 24343-1	≤ 0.1
 <b>Dimensional Stability</b>   Stabilité dimensionelle   Dimensionsstabilität   Estabilidad dimensional	EN ISO 23999	≤ 0.4
 <b>Flexibility</b>   Souplesse   Flexibilität   Flexibilidad	EN ISO 24344	No crack
 <b>Light Fastness</b>   Résistance à la lumière   Lichtechtheit   Resistencia de los colores a la luz UV	EN ISO 105-B02	≥6
 <b>Furniture Leg Resistance</b>   Résistance au pied de meuble   Verschiebung eines Möbelstuhls   Resistencia a las patas de los muebles	EN 424	No Crack, No Damage
 <b>Castor Chair Resistance</b>   Résistance aux chaises à roulettes   Stuhlrollenbeanspruchung   Resistencia a sillas con ruedas	EN ISO 4918	No Change
 <b>Reaction to fire</b>   Classement feu   Brandverhalten   Resistencia al fuego	EN 13501-1	Bfl-s1
 <b>Stain Resistance</b>   Résistance aux taches   Fleckenbeständigkeit   Resistencia a las manchas	EN ISO 26987	No change
 <b>Slip Resistance</b>   Glissance   Rutschfestigkeit   Resistencia al deslizamiento	DIN 51130	R9
 <b>Dynamic Coefficient of friction</b>   Résistance au glissement   Rutschhemmung   Resistencia al deslizamiento	EN 13893	Class DS
 <b>Acoustic Insulation</b>   Efficacité acoustique   Trittschalldämmung   Aislamiento acústico	EN ISO 10140	> 3
 <b>Electrostatic Performance</b>   Accumulation de charges électrostatiques   Antistatik   Propiedades electroestáticas	EN 1815	< 2
 <b>Thermal Resistance</b>   Résistance thermique   Wärmedurchlasswiderstand   Resistencia térmica	EN 12667	Approx0.01
 <b>Underfloor Heating</b>   Chauffage par le sol   Fußbodenheizung   Calefacción radiante		Suitable, Max 27°C   80.6°F
<b>Warranty In Years</b>   Garantie en années   Garantie in Jahren   Garantía en años	EN 12524	10 Commercial
 <b>Formaldehyde Group</b>   Classe formaldehyde   Formaldehyd Klassifizierung   Clase de formaldehido	EN 717-1	E1
<b>Phthalate Free</b>   Sans phtalate   Phthalatfrei   Libre de ftalato		N.D
<b>Heavy metal Free</b>   Heavy metal gratuit   Schwermetallfrei   Heavy metal Free		N.D
 <b>CE Marking</b>   Marguage CE   CE Kennzeichnung   Marcado CE	EN 14041:2004/AC:2006	20SMS-DOP-01
 <b>TVOC After 28 Days</b>   TVOC après 28 jours   TVOC (28 Tage)   TVOC (28 dagen)   Compuestos Orgánicos Volátiles después	ISO 16000-06	< 100



**LX하우시스 'LG하우시스의 새로운 이름입니다.'**

당신의 공간에 대한 더 큰 공감을 위해  
LX Z:IN 인테리어로 새롭게 시작합니다.  
LX하우시스로 새롭게 출발합니다.

# 유나이트 UNITE

- ※ 온라인샘플북에 수록된 제품은 품질개선과 성능향상 등을 위해 사전 예고없이 변경될 수 있습니다.
- ※ 온라인샘플북의 이미지는 이해를 돕기 위해 연출된 것으로, 실제 제품과 다소 차이가 있을 수 있습니다.
- ※ 이미지의 색상과 디자인은 실제 제품을 확인하시기 바랍니다.
- ※ 고객 선택 또는 시공 환경 등에 따라 제품 구성과 규격이 달라질 수 있습니다.

[www.lxhausys.co.kr](http://www.lxhausys.co.kr)

LX Z:IN 디지털 카탈로그

B2B 디지털 카탈로그

**LX하우시스**

Copyright © LX Hausys All rights reserved.