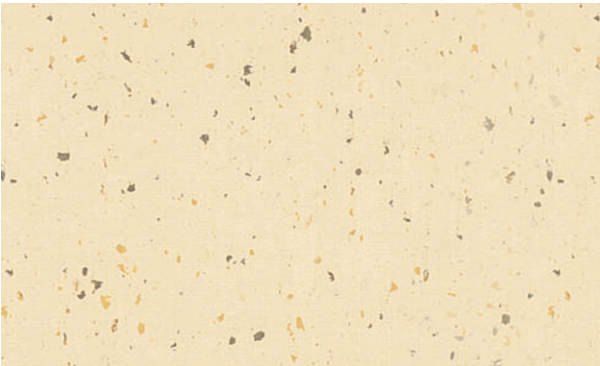


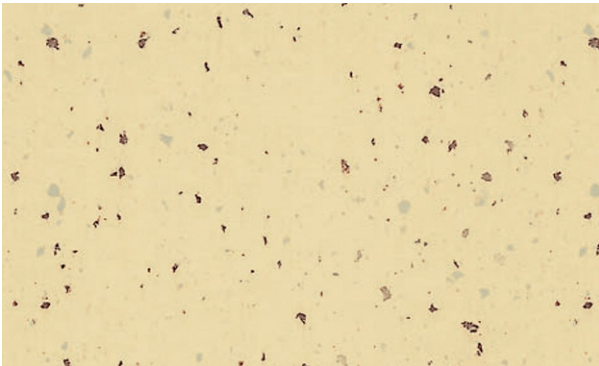


GRANITO

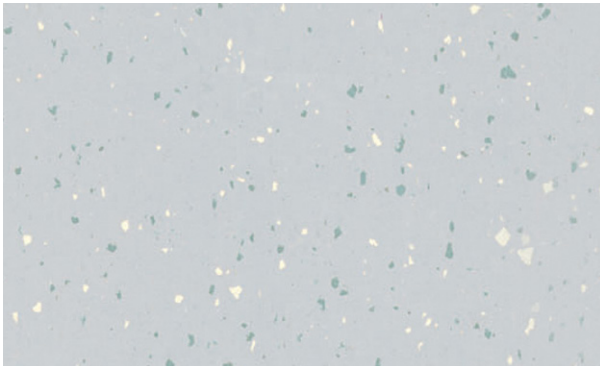
Smooth rubber surface with multicolored granules.



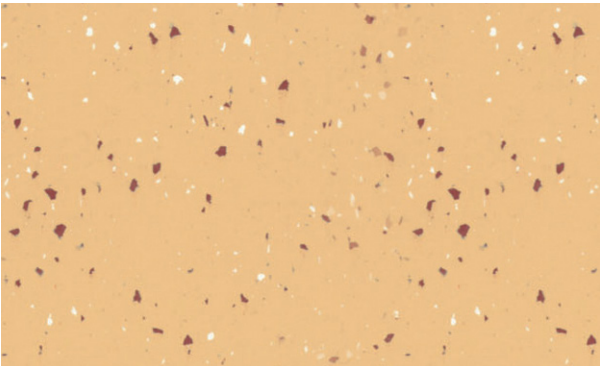
G363 Aged Ivory



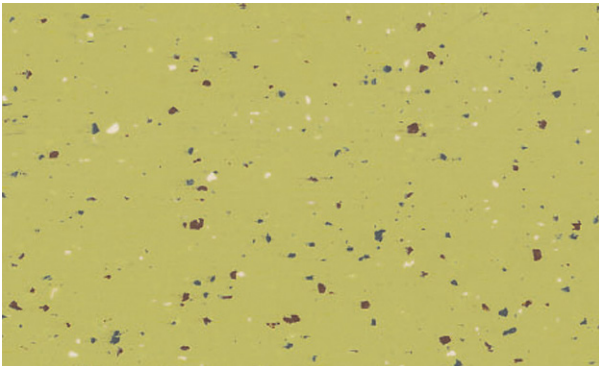
G315 Natural Chamois



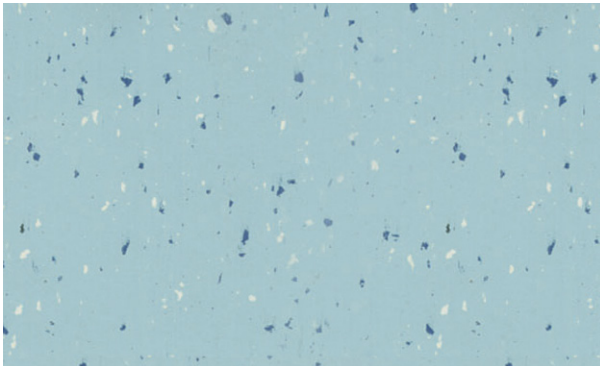
G370 Ice Mountain



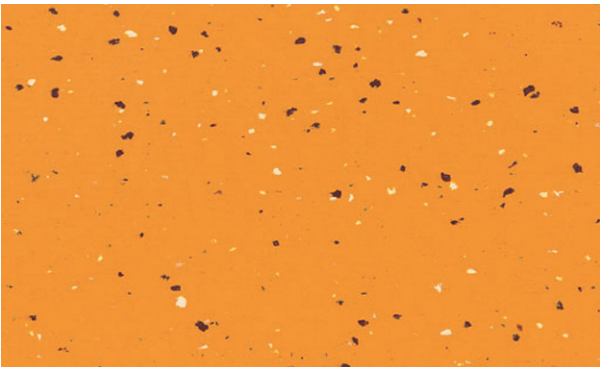
G365 Sunrise



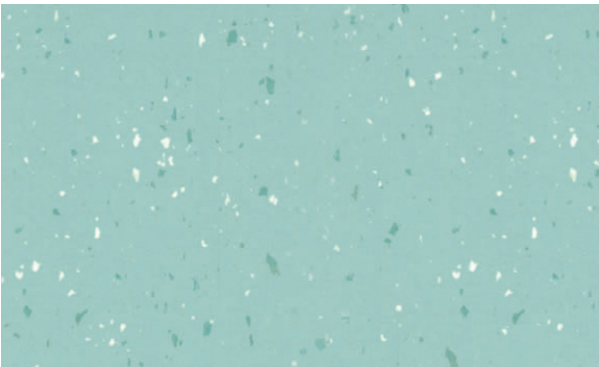
G473 Wasabi



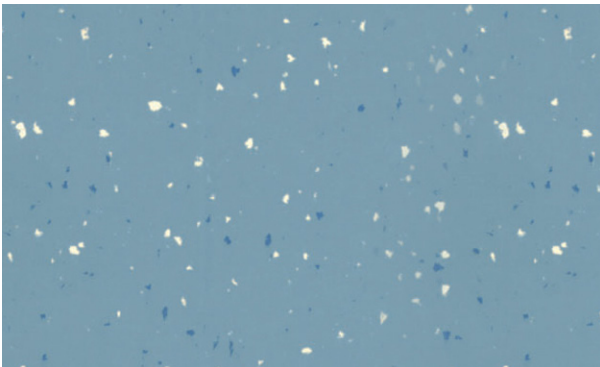
G371 Maldives



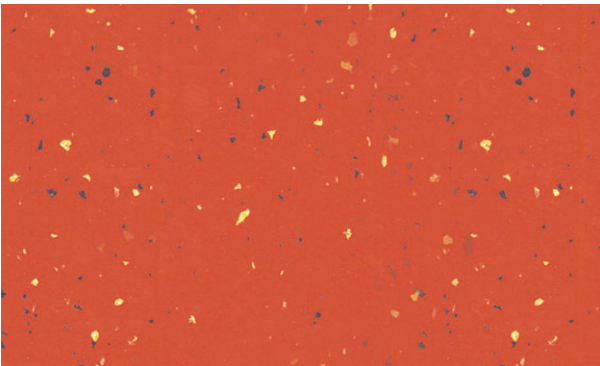
G472 Tangelo



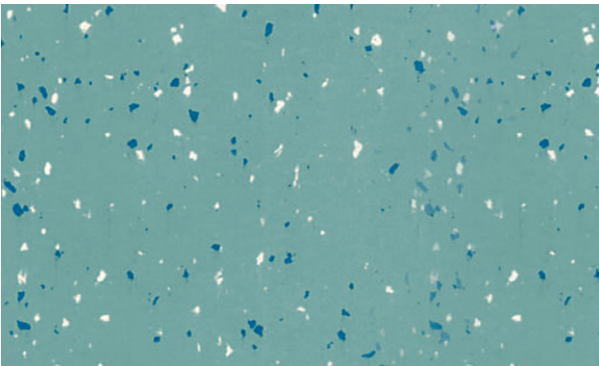
G378 Spring Valley



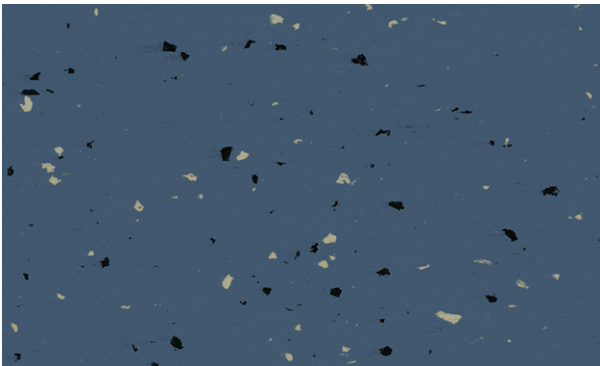
G372 Province Blue



G367 Sunset



G336 Forest River



G342 Azzuri



THICKNESS
0.078 in
(2 mm)



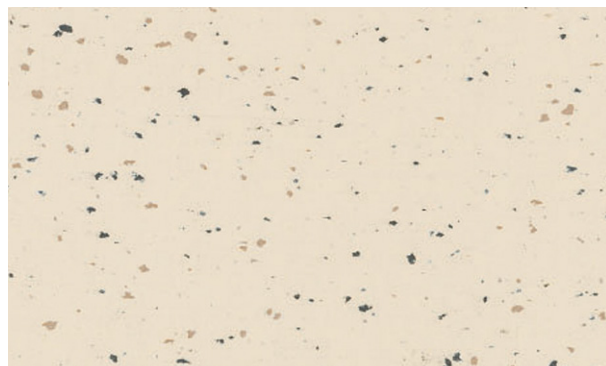
ROLLS
6 ft 2 in x 45 ft 11 in
(1.9 m x 14 m)



TILES
24 in x 24 in
(61 cm x 61 cm)



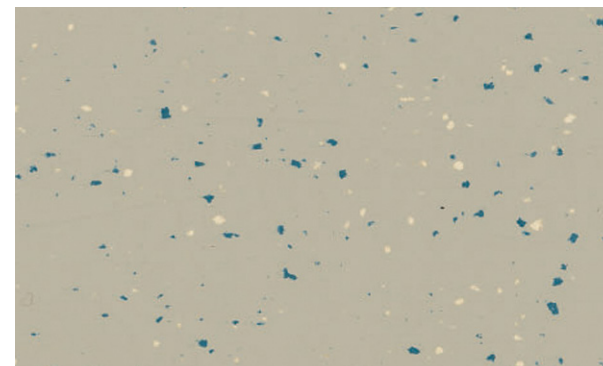
WEIGHT
~0.68 lb/ft²
(~3.3 kg/m²)



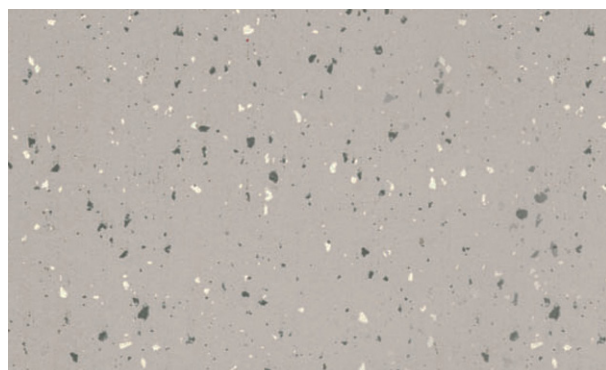
G479 Zucchero 



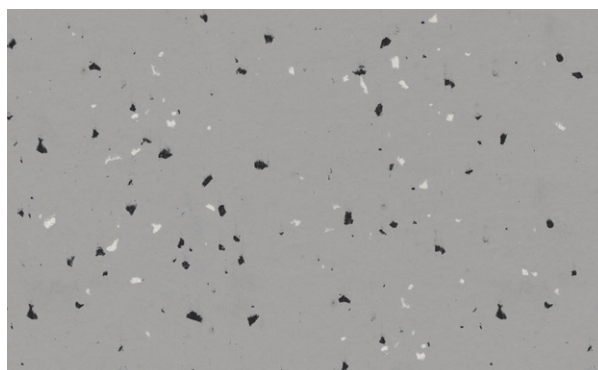
G431 Firenze



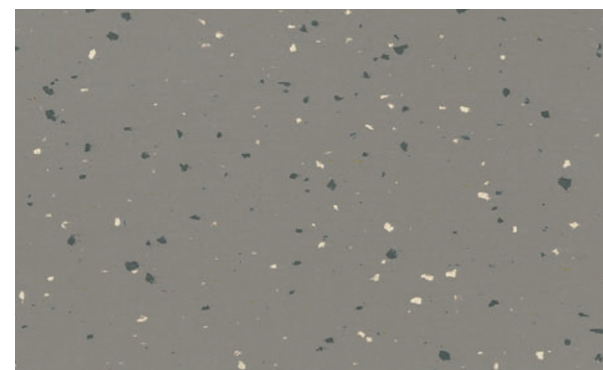
G480 Soft Bamboo 



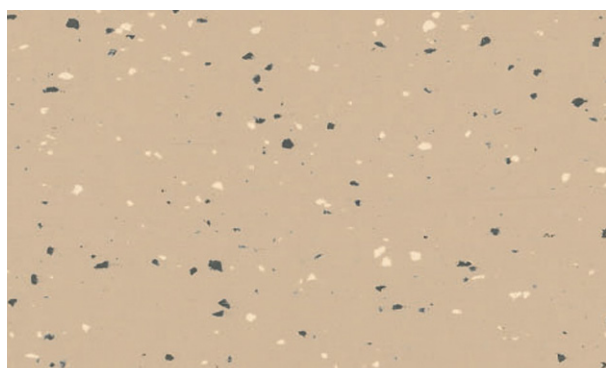
G368 Palermo



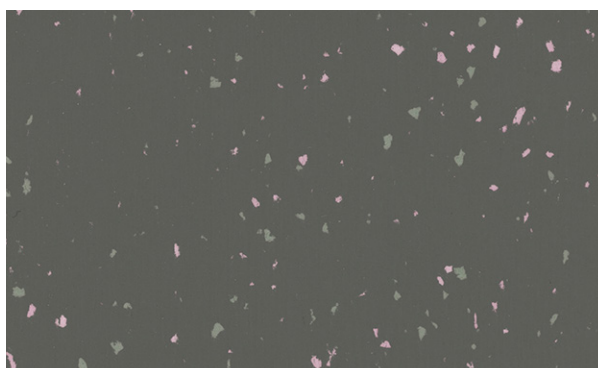
G305 Venezia 



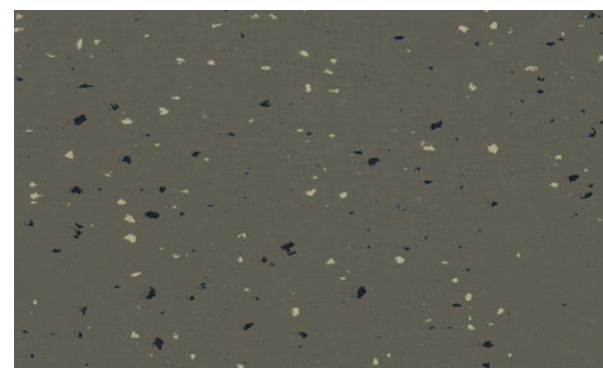
G478 Milano



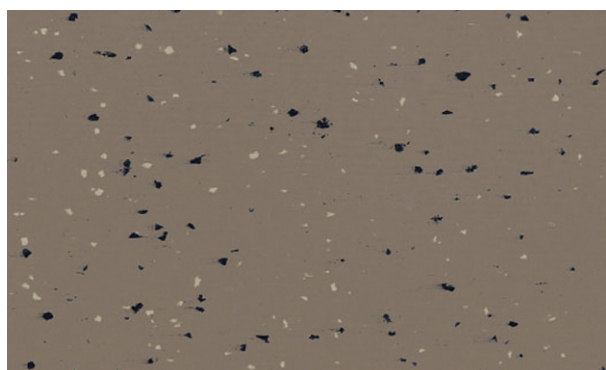
G475 Bari



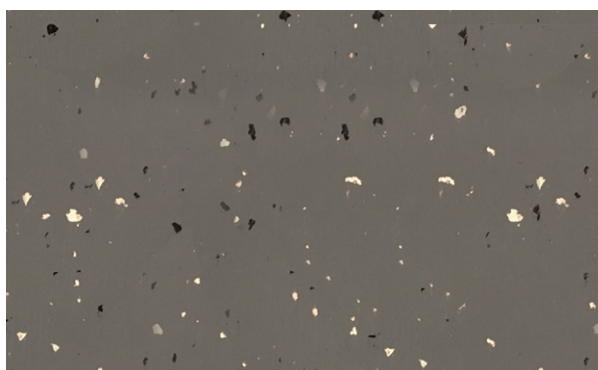
G306 City Storm



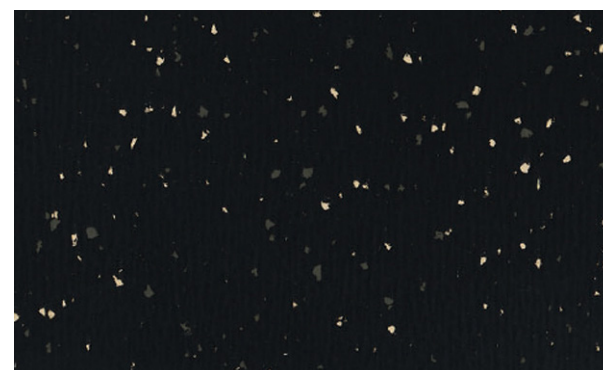
G477 Modena



G474 Toscano



G308 Volcanic Ash 



G476 Black Pepper

GRANITO TECHNICAL DATA

Performance Criterion	Test Method	Requirement*	Result**
Indoor Air Quality - CA Section 01350	CDPH v1.2-2017	-	Compliant
Indoor Air Quality - Greenguard Gold	UL 2821/UL 2818	-	Compliant
Modulus at 10% Elongation	ASTM D412	≥300 psi	509.37 psi
Static Coefficient of Friction (Neolite, Dry)	ASTM D2047	≥0.50	≥0.80
Durometer Hardness (Shore A)	ASTM D2240	≥85	95
Abrasion Resistance (H18 Wheel, 1000 g, 1000 Cycles)	ASTM D3389	≤ 1.0 g	0.15 g
Impact Sound Transmission Reduction	ASTM E2179	-	≈ dB (ΔIIC)
Critical Radiant Flux	ASTM E648	≥0.45 W/cm ² (Class 1)	≥0.45 W/cm ² (Class 1)
Optical Density of Smoke	ASTM E662	≤450	≤450
Chemical Resistance ***	ASTM F925	≤ Slight Change	Compliant
Static Loading (Tested at 250 psi)	ASTM F970	≤0.005 in	0.001 in
Static Loading (Tested at 800 psi)	ASTM F970	-	0.003 in
Heat Resistance	ASTM F1514	ΔE ≤8.0	Compliant
Light Resistance	ASTM F1515	ΔE ≤8.0	Compliant
Tile Size	ASTM F2055	±0.45 mm	Compliant
Tile Squareness	ASTM F2055	≤0.254 mm	Compliant
Dimensional Stability of Tile	ASTM F2199	≤0.15 %	Compliant
Resistance to Fungi	ASTM G21	-	No Growth

**For each individual test, the manufactured product is only required to meet any applicable requirement listed in the Requirement column.

***A result obtained from testing during manufacturing controls and/or third-party verifications may vary between production lots, laboratories, methods and/or equipment, and as such any listed result in the Result column does not constitute representation or warranty as to any particular production lot. Mondo reserves the right to modify product design and/or specifications at any time without notice.

****For the complete list of chemicals tested, concentrations and contact time, please communicate with Mondo's Technical Department.

Listed certifications, performance requirements and results apply to standard product. For ESD product, please consult the product's current Guide Specification and/or Technical Data Sheet (TDS) for all details.



The MONDO CONTRACT GROUP

MONDO USA

MONDO AMERICA Inc. - Canada

artigo - Italy

www.mondocontractflooring.com
mondo@mondocontractflooring.com

All information provided in this binder is exact at the time of publishing. Mondo reserves the right to make changes as a result of new information, changes in process requirements and the availability of resources.