

# BOREL<sup>™</sup> PRIMO









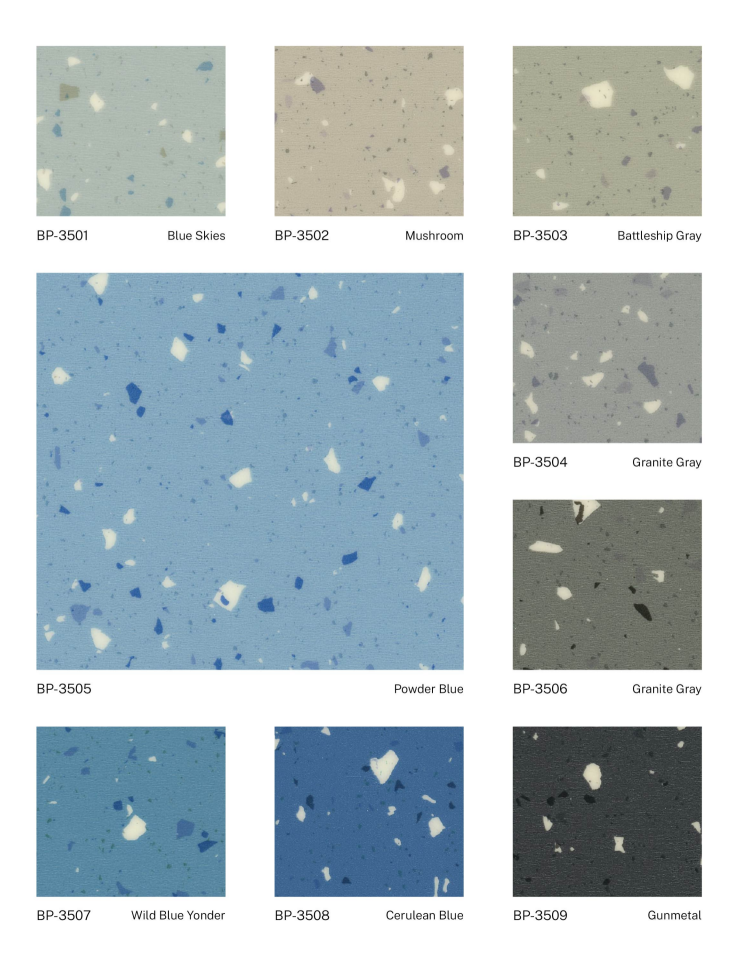








### BOREL<sup>™</sup> PRIMO









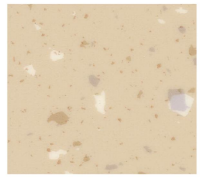


Sugar Cookie

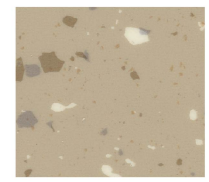








BP-3510



BP-3511



Lemon Cream



Pale Yolk

BP-3512



BP-3513 Buttercream Bliss



BP-3514 Lemon Tart



BP-3515 Tuscan Sun





BP-3516 Tan Crayola



Metallic Orange



BP-3518

Amber Dusk

BP-3517

## BOREL<sup>™</sup> PRIMO









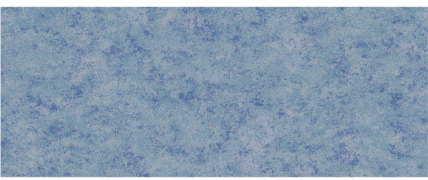
BP-3520 Taupe Gray

BP-3521 Warm Silver





BP-3522 Deep Sea Dusk













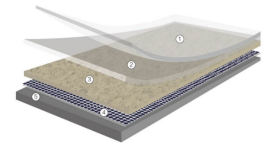
BP-3525 Celestial Blue

BP-3526 Catalina Blue

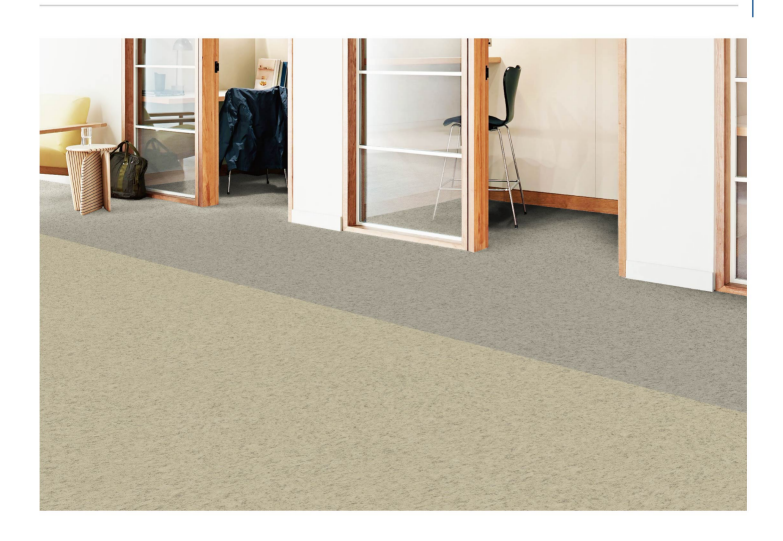
BP-3527 Dark Jungle Green



#### Product structure



- 1 UV coating
- 4 Dimensional Layer
- 2 PVC Wear Layer
- ⑤ Compact Layer
- 3 Printed Layer
- High Durability: Multilayer composite flooring is composed of multiple layers, which endows it with excellent wear-resistance. The top wear-resistant layer can withstand frequent foot traffic, furniture movement, and other daily abrasions, ensuring a long-service life.
- 3. Abundant Design Options: With advanced printing technology, the surface of the multilayer composite flooring can imitate the textures of various natural materials such as wood and stone, offering a wide range of pattern and color options to meet different aesthetic preferences.
- **2.** Good Stability: Thanks to the cross-laminated structure of different layers, the flooring has enhanced dimensional stability. It is less likely to warp, expand, or contract due to changes in temperature and humidity, making it suitable for various indoor environments.
- **4.** Cost-effectiveness: It combines the advantages of different materials, providing performance similar to that of more expensive flooring at a relatively lower cost, making it an affordable choice for many consumers.



## HETEROGENOUS VINYL FLOORING

DESCRIPTION	STANDARD	SYMBOL	RESULT
Surface Treatment	-		UV
Total thickness	ISO 24346-EN 428	(* <u>~</u>	2.0mm
Wear layer thickness	ISO 24346-EN 429	~	0.35mm
Weight	ISO 24346-EN 430	· &	3400g/m²
Width of sheet	ISO 24346-EN 426	@Compact	2m
Length of sheet	ISO 24346-EN 426		20m
Abrasion group	EN 660		Т
Dimensional stability	EN 434	(K 7)	≤0.4%
Residual indentation	EN 433	* <del> </del>	≤0.1mm
Castor chair test	EN 425		ок
Colour fastess to light	ISO 105-B02	<b>3</b> 2	≥6
Slip resistance	DIN 51130	96	R9
Impact sound resisitance	EN ISO71712		19dB
Staining resistance	ENISO 26987		ок
Reaction to fire	EN ISO 13501-1	Bin-st	class: Bfl -s1
Toxic testing	GB/18586-2001		Qualified

#### APPLICATION

















#### ADVANTAGES

































