

COLORNIA NOVA

Colornia series is a a value added product in a wide choice of natural colors that are perfectly suited for heavy foot traffic applications, especially recommended for applications in healthcare and education for their resistance and ease of cleaning.

FEATURES

Highly Durable

Composed of a single compact layer of vinyl, it's tough and ultra-durable solutions for heavy traffic areas

Simple Maintenance

The surface treatment is specifically designed for easy cleaning & maintenance with high quality scratch resistant properties

✓ Antibacterial

Resistant to commonly used disinfectants for personal care & health cure environments, prohibiting bacteria growth

Superior Decoration Performance

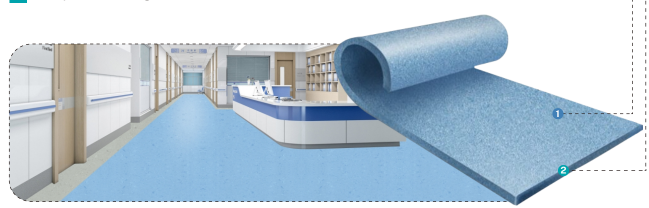
The non-directional with natural colors create an quite and welcoming interior atmosphere.

Health and Eco-friendly

Low emissions & phthalate free manufacturing contribute to a healthy indoor environment

STRUCTURE

- 1 PUR special maintenance treatment ------
- 2 Compacted homogeneous floor





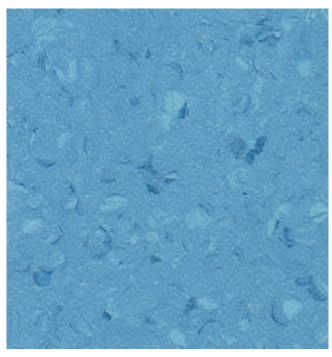






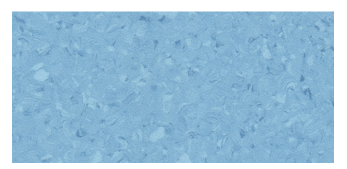


HOMOGENEOUS VINYL SIZE:2.0mm*2m*20m

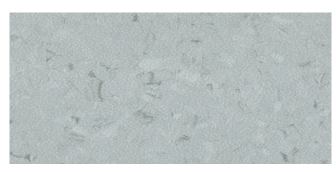


CN-2301

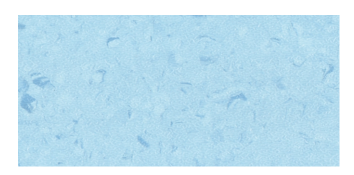




CN-2302



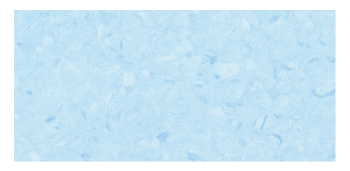
CN-2305



CN-2303



CN-2306



CN-2304



CN-2307









HOMOGENEOUS VINYL SIZE:2.0mm*2m*20m

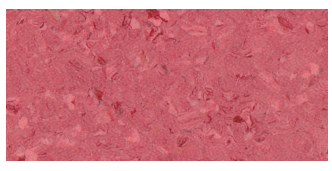


CN-2308





CN-2309



CN-2312



CN-2310



CN-2313



CN-2311



CN-2314



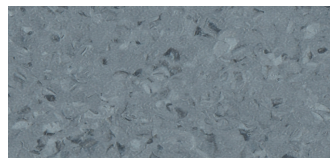




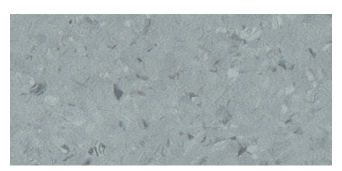


HOMOGENEOUS VINYL SIZE:2.0mm*2m*20m

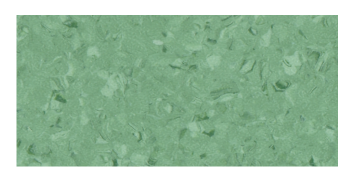




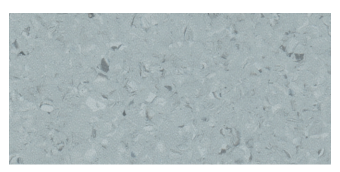
CN-2318



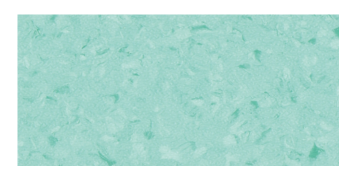
CN-2319



CN-2315



CN-2320



CN-2316



CN-2321



CN-2317



CN-2322

OMOGENEOUS

NYLFLOORING

DESCRIPTION	STANDARD	SYMBOL	RESULT
Total thickness	IS024346-EN 428	(° × ×	2.0mm
Width	IS024346-EN 426	an an	2mm
Roll width	IS024346-EN 426		20m
SAFETY CRITERIA			
Fire rating	GB 8624-2012	B _D	Class:Bfl-s1
Toxic testing	GB 18586-2001		Good
Slip resistance dry	EN 13893		≥0.3
Slip resistance wet	EN 51130	OS DS	R9
PERFORMANCES			
Abrasion group	EN 649		P~T
Castor wheel test	EN 425		No damage
Colour fastness	EN ISO105-B02	7	≥6
Dhemical stability	EN 434	K A	≤0.40%
Dcurl resultant to heat	EN 434		≤1mm
Sound reduction	EN ISO717/2		Approx.+4dB
Residual indentation	EN 433		Approx.0.04
Chemical products resistanve	EN 423	Î) W	Good
Surface treatment			PUR
Anti-bacterial and fungicidal			Good
VOC			<10
CLASSIFICATION			
Commercial	EN 685		Class 34
Industrial	EN 685		Class 43

















