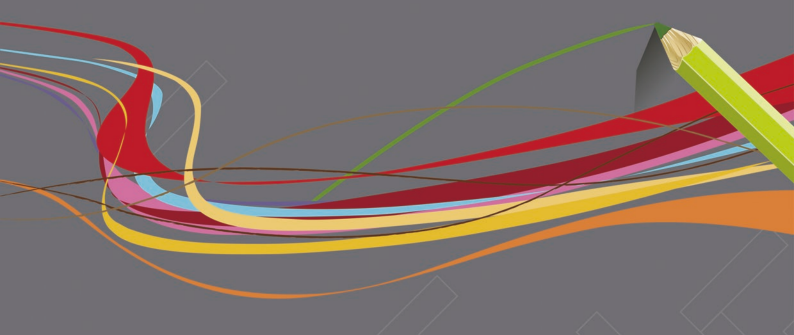
UNI-COLOR

LUXURY VINYL TILES



- > Offices
- > Education
- > Healthcare
- > Retail
- > Show
- > Public building











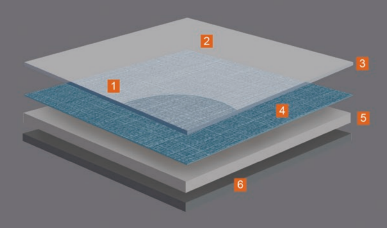
DECO



DECO



STRUCTURE OF UNI-COLOR



1. Surface embossing

2. PUR reinforcement

3. Transparent wear layer

4. High definition printing layer

5. Unique composite sturcture

6. PVC backing



















Stores & Shops

Gym

Education

TECHNICAL INFORMATION

- The subfloor surfaces must be level, flat, clean, dry, smooth, and free of movement. All surface imperfections should be filled and sanded with a portland cement-based latex patching compound.
- Room temperature must be maintained at 18 °C or higer before and during installation.
- The flooring must be allowed to acclimate in the room to be installed for a minimum of 24 hours and be stacked flat on the floor to avoid bending the floor.
- Prior to installation, please ensure that both color and lot # are the same.

- Regularly sweep floor to remove sand and grit that can scratch floor.
- For best results, use only water with a mop. Avoid flooding the floor with too much water.
- For heavily soiled areas, use a neutral ph balanced floor cleaner.
- · Use caution when lifting boxes.
- · Promptly remove any standing water to avoid slippage.
- · Keep Uni-color on the flat surface to keep it from warping.

Size		Thickness	/ BOX	/ BOX
45.7cm×45.7cm	18"×18"	3.0mm	16pcs	3.34m²
45.7cm×91.4cm	18″×36″	3.0mm	8pcs	3.34m²

Classification	Standard	Art 3.0	Deco 3.0
Total thickness	EN 428	3.0mm	3.0mm
Wear layer thickness	EN 429	0.3mm	0.4mm
Total weight	EN 430	5520g/m²	5520g/m ²
Surface treatment		PUR	PUR
Classification	EN 685	33-42	33-42
Reaction to fire	EN 13501-1	Bfl-s1	Bfl-s1
Electrical properties	EN 1815	<2kV	<2kV
Slip resistance	DIN 51130	R10	R9
Abrasion group	EN 660-2	Group T	Group T
Curl resultant to heat	EN 434	≤2mm	≤2mm
Residual indentation	EN 433	≤0.05mm	≤0.05mm
Impact sound reduction	EN ISO 717-2	5dB	6dB
Castor chair	EN 425	No damage	No damage
Thermal resistance	EN ISO 12524	0.25W/(m.K)	0.25W/(m.K)
Light fastness	EN ISO 105-B02	≥6	≥6
Chemical resistance	EN 423	Good	Good













