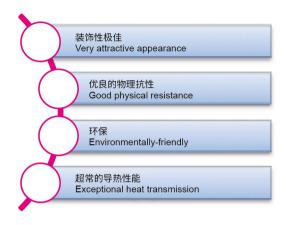
DEKORAL (3mm)

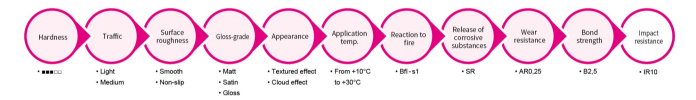
纹理效果/彩色水泥基系统 TEXTURED/COLORED EFFECT CEMENT RESIN SYSTEM

DEKORAL (3mm)是水泥基系统,可以施工成带纹理效果或彩色的无缝装饰地面,适用于住宅或商业项目。3mm厚度可以做出"威尼斯风格",为新建或维修项目提供高雅且独特的地坪解决方案。 优良的耐化学品及耐机械性能,突出的环保性及A类健康等级使 DEKORAL成为高性能的环保型装饰解决方案。

DEKORAL (3mm) is a water-based cement resin emulsion system specifically designed to create uninterrupted decorative floorings with a textured or cloud effect in residential and commercial buildings. With a thickness of 3 mm, it boasts all the beauty and colour variety of "Venetian stuccoes" and provides an elegant and unique flooring solution for both new construction projects and renovations.



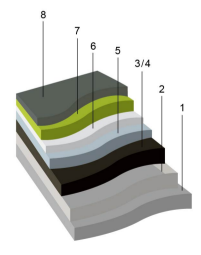
Its high chemical and mechanical resistance combined with its high environmental sustainability and first-level health class make Dekoral a high-performance and environmentally-sustainable decorative solution.





______ 装饰系统

	步骤 Step	产品 Product	说明 Information	理论用量 Consumption	施工方法 Application method	覆涂间隔时间 Overcoating
1	基面 Base	处理 Preparation	机械处理,清洁 Mechanical treatment and cleaning of base			
2	加强层 Reinforcement	FN208B GLASS MESH	4x4 玻纤网格布160gr/m² 4x4 fibreglass mesh 160gr/m²	1.03 mq/mq		
3	底涂 Primer	PRIMER MU + MICROFILLER R in a 1:1,2 ratio	无溶剂环氧底涂+填充料 Solvent-free epoxy resin primer with added filler	1.0 kg/m²	滚涂/镘涂 Roller/trowel	8小时后 Allow 8 hours
4	撒播 Broadcast	QUARTZ 0.7-1.2	播撒少量石英砂 Sparse broadcast of quartz	1.5 kg/m²	用手播撒 Scatter by hand	
5	找平层 Skim coating	DEKORAL BASE	水泥基树脂 Water-based cement resin	4.0 kg/m ²	镘涂 trowel	8小时后 Allow 8 hours
6	薄涂层 Thin coating	DEKORAL FINISH	水泥基树脂 Water-based cement resin	0.2 kg/m²	镘涂 trowel	8小时后 Allow 8 hours
7	面涂 Finish	KEMCOGLASS PU1	透明的无溶剂脂肪族聚氨酯树脂 Clear solvent-free aliphatic polyurethane resin	0.1 kg/m²	滚涂 Roller	8小时后 Allow 8 hours
8	面涂 Finish	KEMCOGLASS PU1	透明的无溶剂脂肪族聚氨酯树脂 Clear solvent-free aliphatic polyurethane resin	0.1 kg/m²	滚涂 Roller	



适用场所

- ■公寓
- ■别墅
- ■商店
- 展厅
- 办公室
- = 会议场所
- ■宾馆
- 餐厅及酒吧

Uses

- Apartments
- Houses
- Shops
- Showrooms
- Offices
- Conference halls
- Hotels
- Restaurants and bars