

HOMOGENEOUS PVC FLOORING

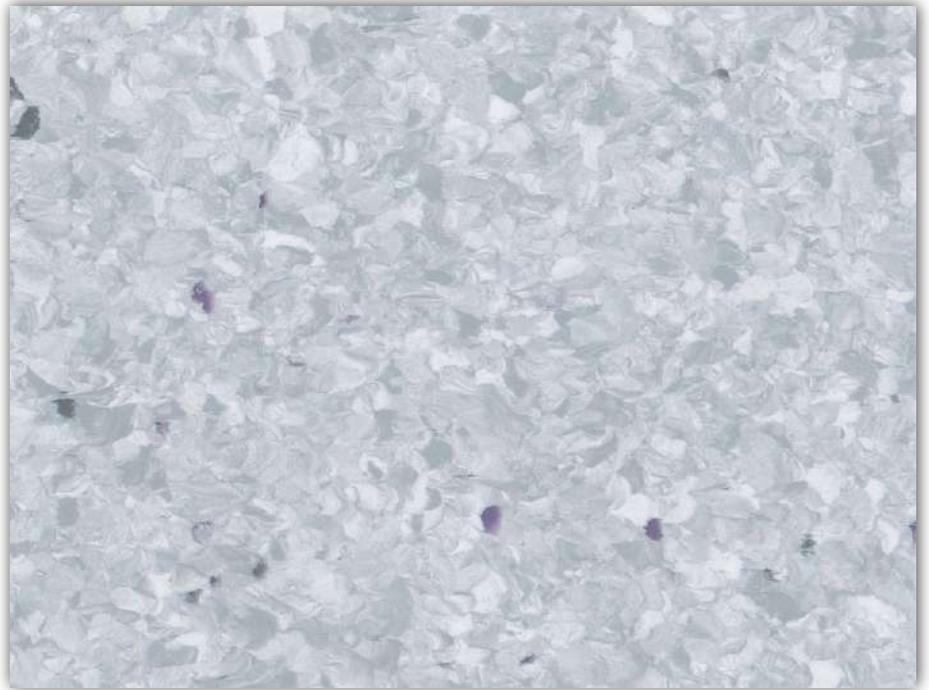
同质透心PVC地材



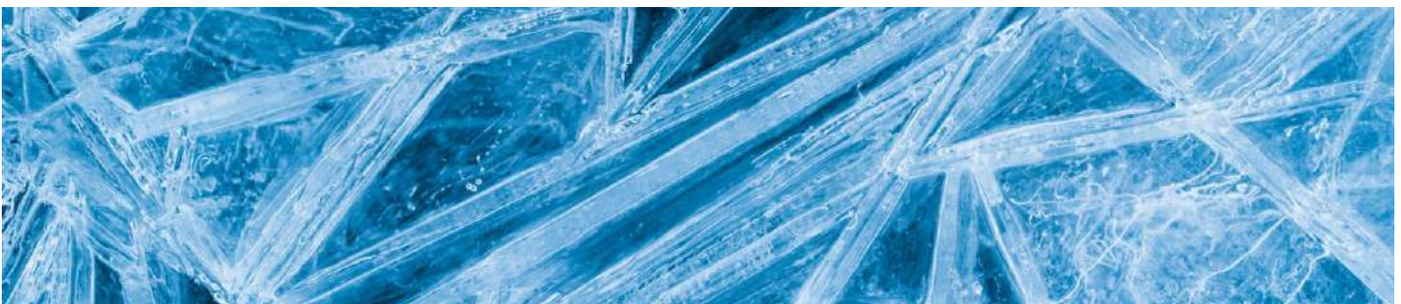
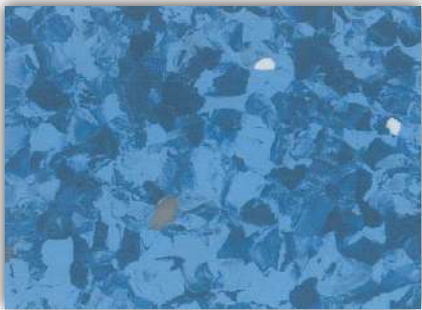
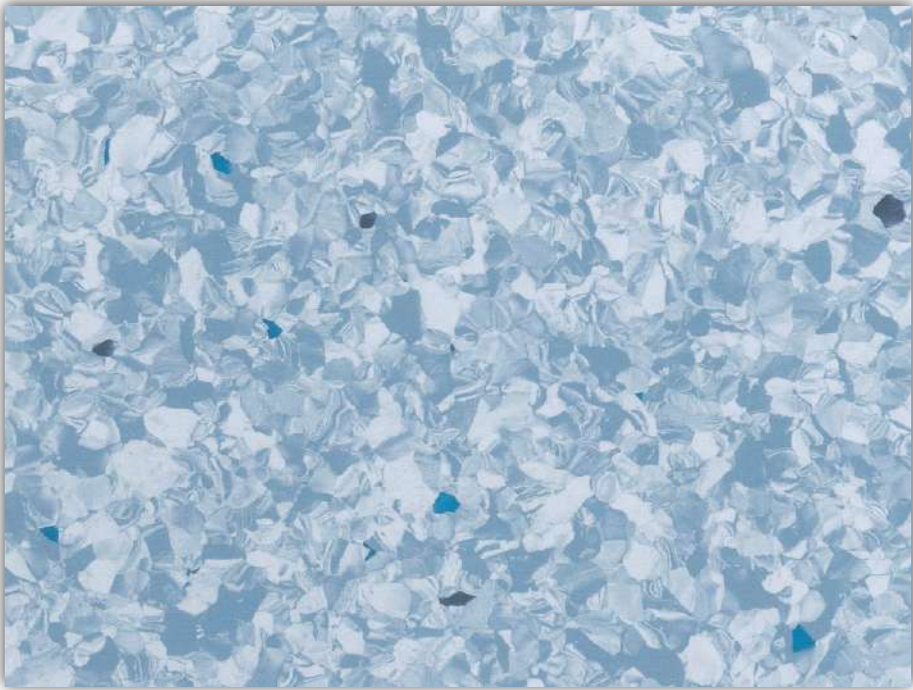
Sheet













PRODUCTS APPLICATION PLACES 产品适用场所

同质透心弹性地材，具备灵活多样的设计选择，具备高度耐磨、洁净抗菌、抗污染、健康环保、易清洁保养等众多优良性能，使其广泛适用于极高人流量的商业和工业领域，包括医疗机构、养老机构、教育机构、交通场所、办公楼、商场、工厂等。 Homogeneous core-penetrating elastic flooring, with flexible and diverse design choices, with high wear resistance, clean antibacterial, anti-pollution, health and environmental protection, easy to clean and maintain many excellent performance, it is widely used in high-traffic commercial and industrial fields, including medical institutions, old-age institutions, educational institutions, transportation places, office buildings, shopping malls, factories and so on.



幼儿园
Kindergarten



走廊通道
Corridor channel



学校
School kindergarten



多功能厅
Multi-function hall



餐厅酒廊
Restaurant Lounge



大堂
Lobby



办公楼
Office building



图书馆
Library



实验室
Laboratory



医院
Hospital

FEWER VOC,S BETTER INDOOR AIR QUALITY

更低的VOC排放，更好的室内空气质量



COMPOSITION

- 100%REACH compliant
成分100%符合REACH法规
- FREE of formaldehyd
不含甲醛
- FREE of heavy metals
不含重金属
- FREE of solvent
不含溶剂



RECYCLED CONTENT

成份环保

- 100%REACH compliant recycle content
100%符合REACH规定



RECYCLABLE

可循环

- 100% recyclable product
产品100%可回收



INDOOR AIR QUALITY

室内空气质量

- TVOC emissions 100 times lower than norm requirements(TVOC <math>< 10 \mu\text{g}/\text{m}^3</math> after 28 days)
TVOC排放低于标准100倍 (28天后TVOC排放<math>< 10 \mu\text{g}/\text{m}^3</math>)
- No formaldehyde emission
不含甲醛



WELLNESS

健康

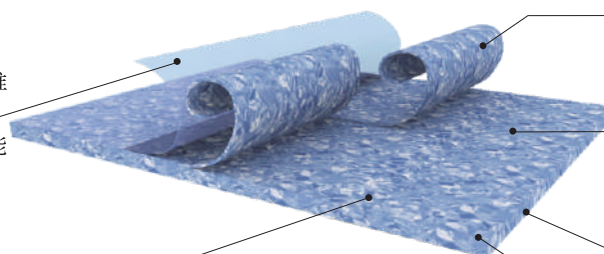
- Antibacterial activity (inhibits growth>99%)
有效抑菌(抑菌率>99%)



秉承：不含 DOP,重金属、VOC含量极低。

PUR protect聚氨酯紫外线光固化特殊维护处理，高强耐磨，耐碘酒，可免打蜡，出色的洁净性能

增塑剂采用DOTP，环保性能优秀



同质透心纹理，视觉立体感强

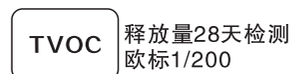
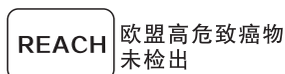
整体密实，抗压能力超强

微小网格状背面设计
极大增加接触面,粘合更牢固

无方向纹理设计

Product Specifications 产品规格

Description 规格	Standard 标准	Unit 单位	Result 结果
Type of flooring 材料类型	EN649		Homogeneous sheet 同质透心卷材
Total Thickness 总厚度	EN428	mm	2.0
Width 卷宽	EN426	m	2
Length Sheet 卷长	EN426	m	20
Classification 类别			
Fire rating 防火等级	GB 8624-2012		GB 8624 BI (Bfl-s1)
Toxic testing 国家建材测试	GB 18586-2001		Good 有害物质含量合格
Electrical resistance 抗电阻性	EN1081		$> 10^{9-10}$
Slip resistance dry 防干滑性	EN13893		≥ 0.3
Slip resistance wet 防湿滑性	EN 51 130		R9
Performances 性能			
Abrasion group 耐磨等级	EN660-2		P-T
Castor wheel test 轮压测试	EN425		Suitable 合格
Color fastness 颜色稳定性	EN 20 105-B02		6
Chemical products resistance 抗化学性	EN423		Good 好
Dimensional stability 尺寸稳定性	EN434	%	≤ 0.40
Flexibility 柔韧性	EN435		Excellent 优异
Hygiene treatment 清洁性能	MRSA		Very good 良好
Impact sound reduction 行走回声	ENISO717/2		Approx.+4dB
Indentation 压痕性	EN433	mm	≈ 0.05
Residual indentation 残余凹陷度	EN433	mm	Approx.0.04约等于0.04
Surface treatment 表面处理			PUR



样品与实物如有色差，以实物为准！