

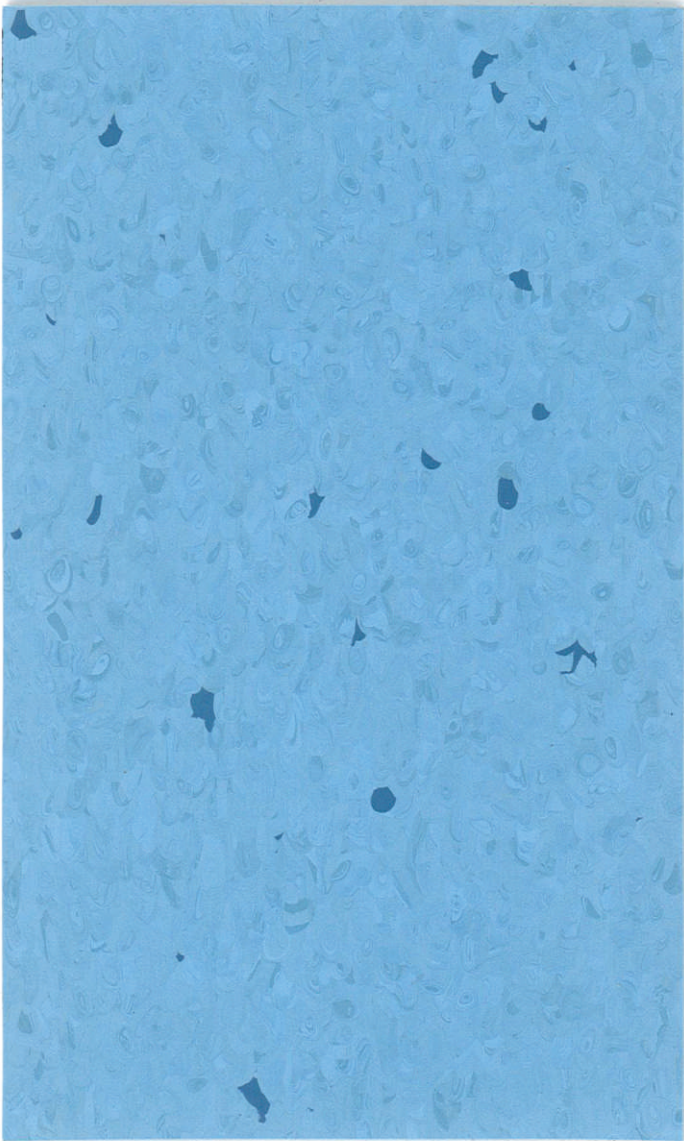
YIDA

伊达®
YIDA

中国
弹性
地板
十大
品牌

E350

同质透心卷材地板 HOMOGENEOUS FLOOR



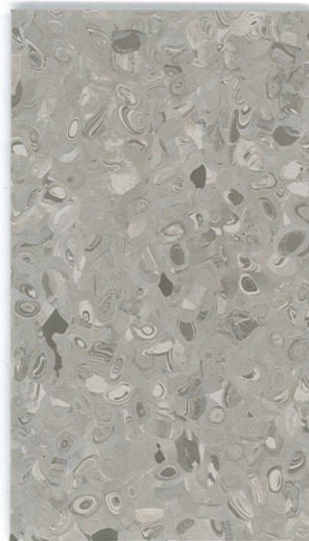
35008



35009



35024



35018



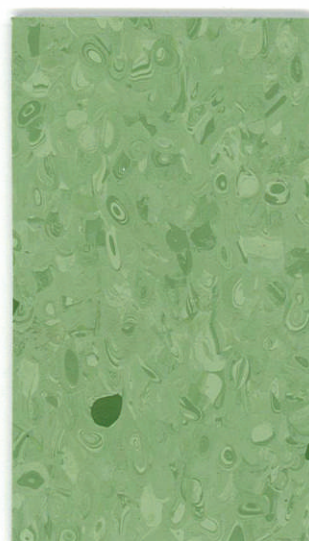
35010



35012



35025



35026



35011

E350

同质透心卷材地板 HOMOGENEOUS FLOOR

♻️ 100% recyclable
Size: 2.0mm x 2m x 20m



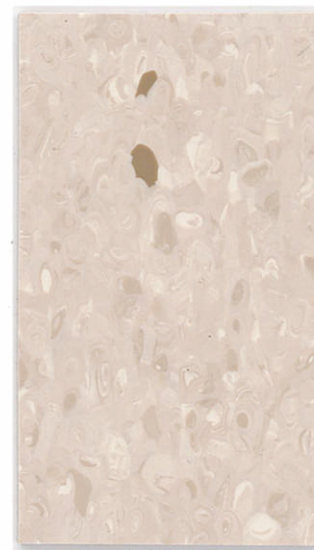
35004



35021



35005



35020



35019



35006



35007



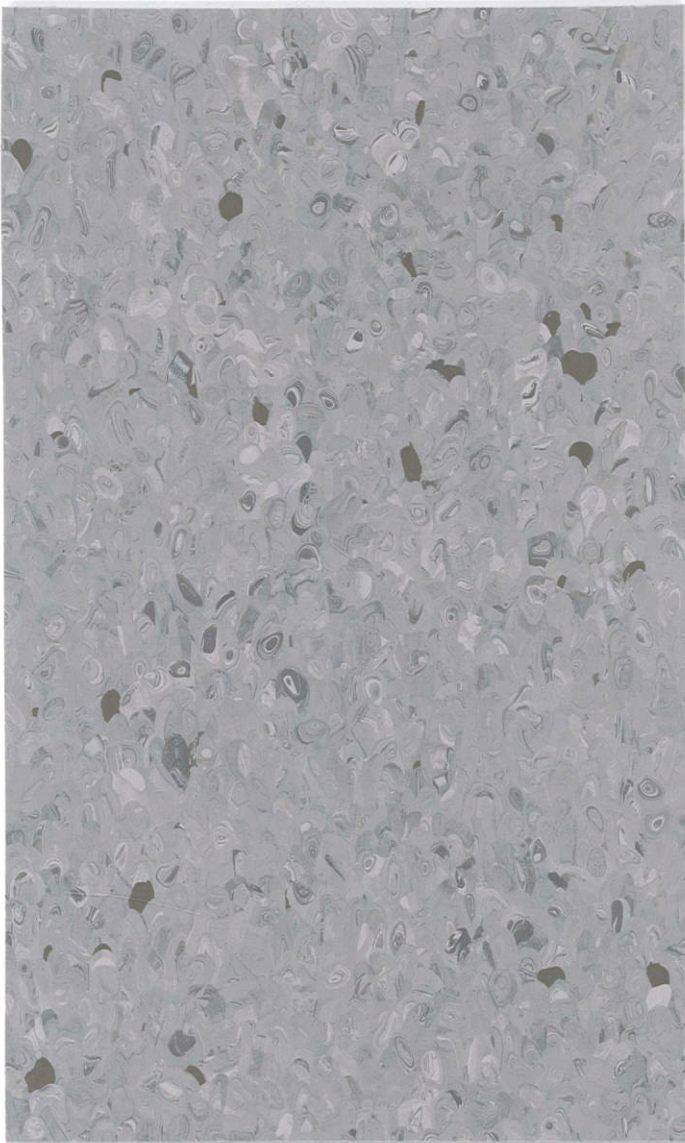
35022



35023



100% recyclable
Size: 2.0mm x 2m x 20m



35016



35015



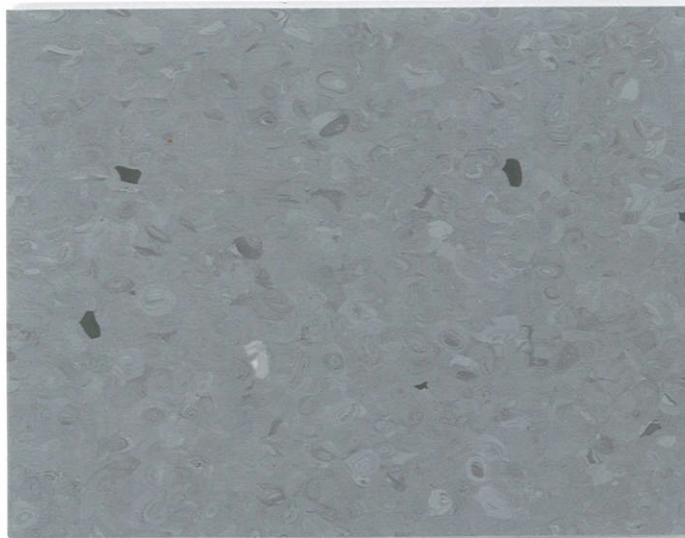
35001



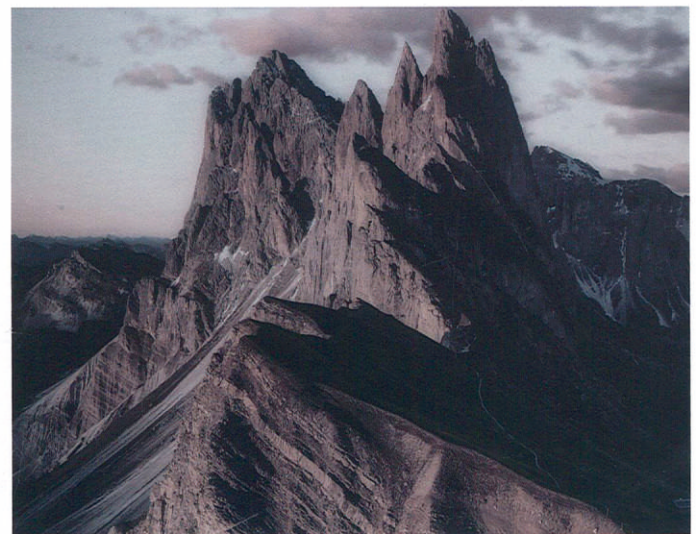
35002



35003



35017



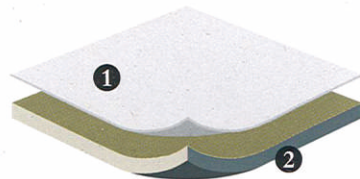
产品适用场所 Products application places

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.



产品结构图 Product structure diagram



① PUR强化处理 Pur treatment

采用特殊的PUR表面处理工艺，提高产品耐磨性能
PUR special maintenance treatment

② 同质透心结构 Homogeneous Flooring

同质透心结构，质地更加均匀紧凑
Compacted Homogeneous floorcovering



产品规格 Product Specifications

规格 Description	标准 Standard	单位 Unit	结果 Result
材料类型 Type of flooring	EN 649		Homogeneous sheet 同质透心卷材
总厚度 Total Thickness	EN 428	mm	2.0
卷宽 Width	EN 426	m	2
卷长 Length Sheet	EN 426	m	20
重量 Weight	EN 430	g/m ²	2650-3400

类别 Classification			
防火等级 Fire rating	GB 8624-2012		GB 8624 B1(Bf1-s1)
国家建材测试 Toxic testing	GB 18586-2001		有害物质含量合格 Good
抗电阻性 Electrical resistance	EN 1081		> 10 ⁹⁻¹⁰
防干滑性 Slip resistance dry	EN 13893		≥0.3
防湿滑性 Slip resistance wet	EN 51 130		R9

性能 Performances			
轮压测试 Castor wheel test	EN 425		合格 Suitable
颜色稳定性 Color fastness	EN ISO 105-B02		≥6
抗化学性 Chemical products resistance	EN 423		好 Good
尺寸稳定性 Dimensional stability	EN 434		≤0.40
柔性 Flexibility	EN 435	%	优异 Excellent
清洁性能 Hygiene treatment	MRSA		良好 Ver good
行走回声 Impact sound reduction	EN ISO 717/2		Approx.+4dB
压痕性 Indentation	EN 433		≈0.05
残余凹陷度 Residual indentatin	EN 433	mm	约等于0.04 Approx. 0.04
表面处理 Surface treatment		mm	PUR



样品与实物如有色差，以实物为准!