



# 雅净龙系列

NEW YAJINGDRAGON SEEIES



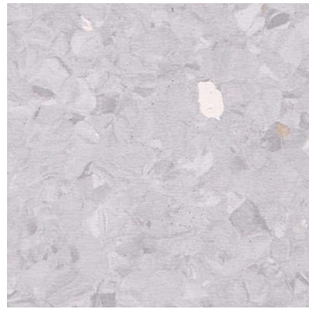
Hospital/ School/ Office Hoel/  
Nursing homes/ Retail  
Factory Sports/ Gymnasium



同质透心卷材地板  
HOMOGENEOUS RESILIENT FLOORING



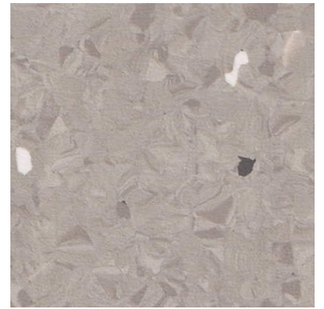
APN 90651



APN 90670



APN 90672



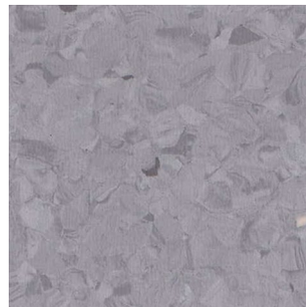
APN 90655



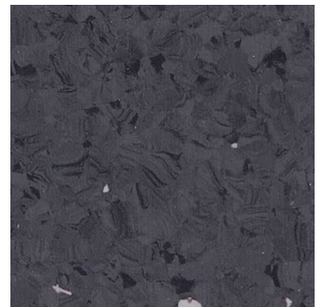
APN 90683



APN 90671



APN 90673



APN 90674



APN 90678



APN 90657



APN 90658



APN 90675



APN 90684



APN 90659



APN 90661



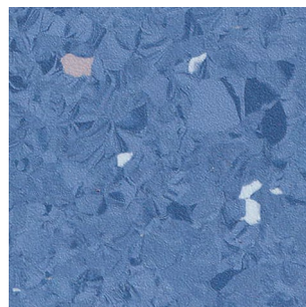
APN 90644



APN 90679



APN 90682



APN 90665



APN 90666



APN 60101



APN 60201



APN 60119



APN 60120



APN 60306



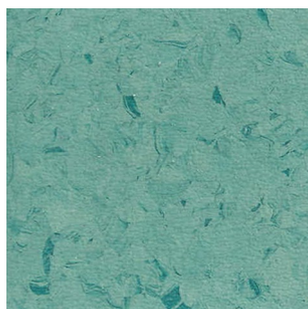
APN 60307



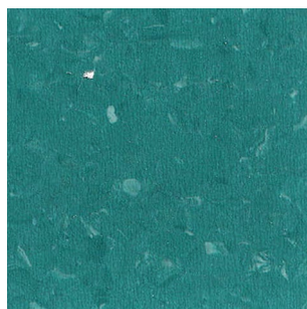
APN 60416



APN 60614



APN 60502



APN 60501



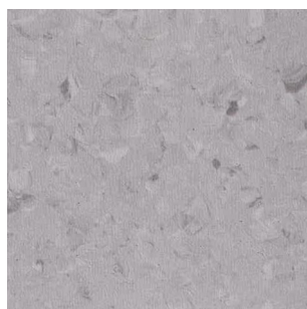
APN 60602



APN 60601



APN 60001



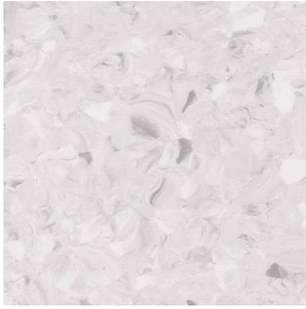
APN 60002



APN 60022



APN 60015



APN 20038



APN 20645



APN 20036



APN 20648



APN 20026



APN 20004



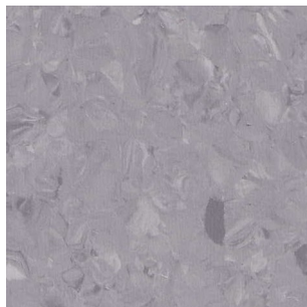
APN 20037



APN 20018



APN 20039



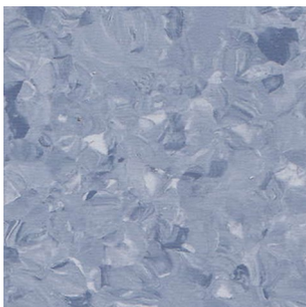
APN 20035



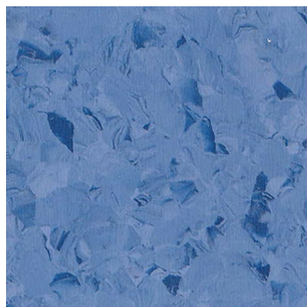
APN 20040



APN 20014



APN 20067



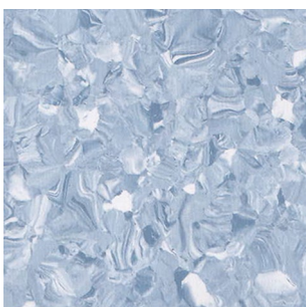
APN 20730



APN 20731



APN 20016



APN 20056



APN 20649



APN 20010



APN 20065

# 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

## INSTALLATION 安装

installation should be carried out in accordance with local standards. subfloor to be smooth, hard, clean and dry prior to laying. where applicable the subfloor must incorporate an effective damp proof membrane. The material must be allowed to acclimatize 24 hours before installation in a room temperature of between 18-24°C all seams must be heat welded using matching rod.

应按照当地标准进行安装。铺设地板前，应确保地面平滑、坚硬、清洁和干燥。如有需要，应在地面上铺设一层有效的防潮薄膜。安装地板前，应提前24小时将地板材料放置在18-24°C室温内适应环境。所有接缝口应选用之配套焊条热焊处理。

## MAINTENANCE 维护

No emulsion dressing is required. Maintenance should be carried regularly to retain the appearance and durability of the floor. the floorcovering should be maintained with regular sweeping and damp mopping using a neutral cleanser, more intense cleaning should be carried out using a fine spray cleaning pad under a floor machine, or for larger areas combined machine cleaning.

铺装之后可以不必打蜡。定期进行维护以使其保持外观整洁和耐用性。定期清扫和使用中性清洁剂湿擦来维护地板。或者使用具有精细喷雾垫的清洗机进行大面积地面的清洗。

! Rubber leaves indelible stains on vinyl flooring: do not use mats with rubber backing and replace tubular furniture feet with those made of PVC or polyamide. 橡胶会在乙烯基地板上留下无法擦拭的污点：请勿在PVC地板上使用橡胶背衬，用PVC或者聚酰胺（尼龙）材质替代橡胶家具背衬。

# 技术参数 TECHNICAL SPECIFICATION

Characteristics 特点	Standard 标准	Unit 单位	Result 数值
<ul style="list-style-type: none"><li>Type of flooring 材料类型</li><li>Material 材质</li></ul>	ISO 10581-EN 649		Homogeneous Sheet 同质透心卷材 Polyvinyl chloride 聚氯乙烯树脂
<b>Safety criteria 安全要求</b>			
<ul style="list-style-type: none"><li>Flammability 防火</li><li>Slip resistance 防滑</li><li>Dynamic coefficient of friction 动态摩擦系数</li></ul>	GB 8624-2012 EN 13501-1 DIN 51130 EN 13893	class 等级 group 组 class 等级	B1 Bf1 R9 DS
<b>Performance behaviour 性能数据</b>			
<ul style="list-style-type: none"><li>Sheet width 卷宽</li><li>Sheet length 卷长</li><li>Overall thickness 总厚度</li><li>Total weight 总重量</li><li>Wear resistance 耐磨度</li><li>Binder content 粘合物含量</li><li>Residual indentation 残余凹陷</li><li>Dimensional stability 尺寸稳定性</li><li>Color fastness 色牢度</li><li>Resistance to staining 抗污性能</li><li>Surface treatment 表面处理</li></ul>	ISO 24341-EN 426 ISO 24341-EN 426 ISO 24346-EN 428 ISO 23997-EN 430 EN 649 EN ISO10581 ISO 24343-1-EN433 ISO 23999-EN 434 ISO 105-B02 EN 423	m 米 m 米 mm 毫米 kg/m <sup>2</sup> 千克/平米 group 组 Type mm 毫米 - rating 度数 - -	2 20 2.0 2.85 T Type1 0.03 X 横向: <0.4% Y 纵向: <0.4% ≥6 No Stain 0 无污染 PUR处理
<b>Classification 分类</b>			
<ul style="list-style-type: none"><li>Domestic 家用</li><li>Commercial 商用</li><li>Industrial 工业</li></ul>	ISO 10874-EN 685 ISO 10874-EN 685 ISO 10874-EN 685	class 等级 class 等级 class 等级	23 heavy duty 重承载 34 very heavy duty 极重承载 43 heavy duty 重承载
<b>Additional property 附加特性</b>			
<ul style="list-style-type: none"><li>Castor Chair 椅轮滚动  ✓</li><li>Underfloor Heating 基层遇热  ✓</li></ul>		<ul style="list-style-type: none"><li>Antistatic Behaviour 静电负荷  ✓</li><li>Chemical Resistance 抗酸碱能力  ✓</li></ul>	

