



JIN YI YUAN  
金亿源



360°产品VR效果图  
360° Product VR View



国家高新技术企业  
'National High-Tech Enterprise' of China  
国家专精特新小巨人  
'Specialized, High-End And Innovation-Driven Business' of China  
中国弹性地板行业十大品牌 (2016-2024)  
Top 10 Brands in China's Resilient Flooring Industry (2016-2024)



Jin Yi Yuan (Jiang su) New Material Co.,LTD  
Add:No.8,Songdaba Road,Guxian Street,  
Liyang City,Jiangsu Province, China.  
Tel : 0519-87896089/87896099  
E-mail : office@chinajinyiyuan.com  
Http : www.chinajinyiyuan.com

## 金亿源地板宣传册

Jin Yi Yuan (Jiang Su) New Material Co., LTD  
金亿源 (江苏) 新材料有限公司



## 公司简介

### COMPANY INTRODUCTION

金亿源（江苏）新材料有限公司成立于2013年，位于中国江苏溧阳，紧邻国家5A级天目湖旅游区，风景优美，交通便利。距上海250公里，南京90公里，杭州150公里，宁杭高铁溧阳站仅1公里。是一家专业研发生产PVC同质透心地板、导静电地板的现代化企业。

公司占地面积100余亩，建筑面积约50000平方米，办公面积3600平方米。公司现有员工200余名，聘请资深国外技术工程师2名，国内技术工程师6名，拥有先进的无方向PVC同透生产线3条，有方向生产线1条，已研发出25款同质透心产品、2款导静电卷材产品，NBR橡塑卷材地板等，年产量达900万平方米。

近年来，金亿源（江苏）新材料有限公司被认定为国家高新技术企业、国家专精特新企业、中国建筑装饰装修材料协会弹性地板分会副会长单位，连续多年被评为：中国弹性地板行业十大品牌、中国弹性地板行业生产基地，并获得全国绿色建材下乡活动推广企业、建筑装饰装修行业顾客满意度百强企业等多项荣誉。

公司针对医疗、办公、养老、教育、机场、药厂、净化、酒店等场所都能提供优质与环保的地板产品，帮助客户解决地面系统难题，创造舒适和谐的使用空间。竭诚欢迎新老客户前来参观。

Jin Yi Yuan ( Jiang su ) New Material Co.,LTD was established in 2013, located in Liyang, Jiangsu Province, China, close to the national 5A class tourist area -Tian mu Lake. It has beautiful surroundings and convenient transportation. It is about 250 km away from Shanghai, 90 km away from Nanjin, 150 km away from Hangzhou, and only 1km away from Liyang Station. Jin Yi Yuan is a modern enterprise which is professional in Research, Development and Production of PVC homogeneous flooring and conductive electrostatic flooring.

Jin Yi Yuan covers an area of about 100mu/66,600 m<sup>2</sup> with a construction area of about 50,000 m<sup>2</sup> and an office area of 3,600 m<sup>2</sup>. There are about 200 employees, 2 qualified foreign technical engineer, 6 domestic engineer, 3 advanced production lines of Non-directional PVC homogeneous flooring, 1 production line of directional PVC homogeneous flooring. Currently, the company has developed 25 types of homogeneous flooring, 2 types of conductive electrostatic flooring and NBR rubber coil flooring. The annual output reaches 9 million square meters. In recent years, Jin Yi Yuan has been recognized as a "National High-tech" enterprise, "National Specialization, Refinement, Peculiarity and Novelty" enterprise, and the vice president unit of the branch of the Resilient Flooring Association. It also has been rated as top 10 brands of China's Resilient Flooring Industry and the production base of China's Resilient Flooring Industry for many years. Additionally, it has won lots of other honors such as "National Green Building Materials" enterprise and top 100 customer satisfaction enterprise in the construction and decoration industry in China.

Jin Yi Yuan can provide high quality and eco-friendly flooring for different places and purpose such as medical, office, pension, education, airport, pharmaceutical factory, purification, hotel and so on, which help customers to solve the flooring problems systematically and create a comfortable and harmonious environment. Jin Yi Yuan sincerely welcomes new and old clients to visit our factory with precious suggestions.

# 目录

## CONTENTS

1. 企业简介 Company introduction	01
2. 产品目录 Contents	02
3. 资质荣誉 Enterprise qualification	03
4. 应用领域 Application area	04
5. 产品优势 Product advantages	05
6. 产品特性 Product character	07
7. ESD 防静电产品 ESD SHEET Vinyl serise	
技术参数 Technical parameter	08
防静电系列 Vinyl serise	09
8. PVC 同透无方向产品 PVC Homogenous	
技术参数 Technical parameter	10
星光系列 Starlight serise 新品 New	11
星灿系列 Starriness serise 新品 New	13
星耀系列 Xingyao serise 新品 New	15
德雅系列 Deya serise 新品 New	16
新布兰德系列 New Brand serise 新品 New	17
宝兰德系列 Pauland serise 新品 New	19
珀雅系列 Boya serise	20
欧雅系列 Ouya serise	21
精神系列 Esprit serise	22
布兰德系列 Brand serise	23
富兰德系列 Forland serise	24
莱雅系列 Laiya serise	25
优灿系列 Yocan serise	26
净雅系列 Jingya serise	27
优丽龙系列 Yoliron serise	28
玛雅系列 Maya serise	29
银丽系列 Yielding serise	30
银盛系列 Yielson serise	31
博林格系列 Bollinger serise	32
定制系列 Customize serise	33
9. PVC 同透有方向产品 PVC Homogenous	
技术参数 Technical parameter	34
维尔德系列 Velde serise	35
博图纳系列 Botuna serise	37
优康墙塑系列 Yocan wall covering serise	38
10. 代表性工程案例 Representative engineering cases	39
11. 施工工艺 Construction technology	41

# 资质荣誉 ENTERPRISE QUALIFICATION

# 应用领域 APPLICATION AREA



Medical institutions 医疗



Educational institutions 教育



Office 办公

Old-age system 养老

Commercial space 商业

## 产品优势

## PRODUCT ADVANTAGES



### 绿色环保

生产同质透心地板的主要原料是全新聚氯乙烯材料，聚氯乙烯是环保无毒的可再生资源，比如使用于餐具、医用的输液管袋、食品包装盒等，其环保性是无需担忧的。中填料主要成分是天然石粉，经国家权威部门检测不含任何放射性元素，更是绿色环保的新型地面装饰材料。金亿源的增塑剂使用的是非邻苯增塑剂，经SGS欧盟标准检测，金亿源同质透心地板的增塑剂标准达到欧美国家对可放入儿童口中的玩具和儿童护理品的制性标准。金亿源同质透心地板经SGS欧盟标准检测甲醛含量为零。



### 超轻超薄

金亿源同质透心地板只有2-3mm厚度，每平米重量仅2-3KG,不足普通地面材料的10%。在高层建筑中对于楼体承重和空间节约，有着无可比拟的优势。同时在旧楼改造中有着特殊的优势。



### 超强耐磨

地面材料的耐磨等级分为T、P、M、F四级，其中T级为最高，咱们熟悉的瓷砖的耐磨等级就为T级。金亿源同质透心地板是经高科技造粒、高温高压加工的PVC地板，其耐磨达到最高级T级。在传统的地板材料中较为耐磨的强化木地板耐磨仅为M级。经高科技造粒、高温高压加工方法充分保证了地面材料的优异的耐磨性能，设计使用寿命达10年-20年，并可经起蜡、打磨、抛光、打蜡翻新处理，达到更久的使用寿命。



### 超强抗冲击

金亿源同质透心地板质地较软所以弹性很好，在重物的冲击下有着良好的弹性恢复，同时具有很强的抗冲击性，对于重物冲击破坏有很强的弹性恢复，不会造成损坏。它能最大限度的降低地面对人体的伤害，并可以分散对足部的冲击，最新研究数据表明，在入流量较大的空间铺装了临塑同质透心地板后，其人员摔倒及受伤的比率较其它地板减少了近70%。



### 超强防滑

金亿源同质透心地板有特殊的防滑性，防滑性能达欧盟标准的R9级，而且与普通的地面材料相比，它在粘水的情况下脚感更涩，更不容易滑到，即越遇水越涩。也因此，所以在公共安全要求较高的公共场所如机场、医院、幼儿园、学校等是首选的地面装饰材料。



### 防火阻燃

金亿源同质透心地板防火指标可达B1级，B1级是说地板离火即灭，防火性能非常出色，仅次于石材。它本身不会燃烧并且能阻止燃烧；在被动点燃时所产生的烟雾也绝对不会对人体产生伤害，不会产生致息性的有毒有害气体。



### 防水防潮

金亿源同质透心地板由于主要成分是乙烯基树脂，和水无亲和力，所以其自然不怕水，只要不是长期的被浸泡就不会受损；并且不会因为湿度大而发生霉变。



### 吸音防噪

金亿源同质透心地板有普通地面材料无法相比吸音效果，所以在需要安静的环境如医院病房、学校图书馆、报告厅、影剧院等成为首选，您再也不需要为高跟鞋与地面敲击的声响影响您的思维而烦恼了，其能够为您提供更为舒适、更加人性化的生活环境。



### 抗菌性能

金亿源同质透心地板表面经过特殊的抗菌处理，对绝大多数细菌都有较强的杀灭能力和抑制细菌繁殖的能力，是各医院手术室、ICU、药品室、检查室等洁净空间的首选地面材料。



### 拼接简单

用较好的美工刀就好可以任意裁剪，同时可以用不同花色的材料组合，充分发挥设计师的聪明才智，达到最理想的装饰效果；足以使你的地面成为一个艺术品，使你的生活空间成为一座艺术的殿堂，充满艺术气息。



### 施工快捷

金亿源同质透心地板的安装施工非常快捷，使用专用的环保地板胶粘合，铺装24小时后就可以使用。



### 品种繁多

金亿源同质透心地板的花色品种繁多，纹路逼真美观，配以丰富多彩的辅料和装饰条，能组合出绝美的装饰效果。



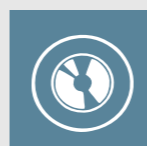
### 耐酸碱腐蚀

经权威机构检验，金亿源同质透心地板具有较强的耐酸碱腐蚀的性能，可以经受恶劣环境的考验，非常适合在医院、实验室、研究所等地方使用。



### 导热保暖

金亿源同质透心地板的导热性能良好，散热均匀，稳定性佳，且热膨胀系数小。其是地暖导热地板的首选产品，尤其非常适合我国北方寒冷地区的地面装修。



### 超强耐污、保养方便

金亿源同质透心地板经MK处理，超强耐污、抗化学污染，可以防止碘伏对地板的污染，还有丙酮、咖啡、氢氧化钠、过氧化氢、鞋油等污染物的侵入。具备终生免打蜡功能，减少日常维护成本。在日常保养也非常方便，地面脏了用拖布擦拭即可，局部严重的使用平常的清洗剂就行。



### 环保可再生

当今是一个追求可持续发展的时代，新材料新能源层出不穷，金亿源同质透心地板是能再生利用的地面装饰材料，这对于保护我们的地球自然资源和生态环境具有巨大的意义。

Homogenous Product Structure 同透产品结构

① UV Protect special maintenance treatment  
聚氨酯加强(UV)特殊维护处理

② Compacted homogenous floorcovering  
加强型同质透心地板

- High performance flexible homogenous multipurpose flooring  
高品质多功能弹性同透地板
- UV special maintenance treatment: Easy of maintenance  
聚氨酯加强, 特殊维护处理: 易于维护保养
- Densely compacted surface for improved wear and ease of maintenance  
加强型结构提高耐磨性和易于保养
- Incorporates a bacteriostatic and fungistatic property  
具有抗菌防霉的功能
- Antistatic  
防静电

Compact sheet, without foam backing 致密卷材, 无泡沫背层

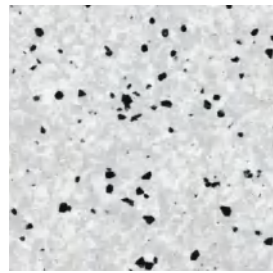


技术参数 Technical parameter

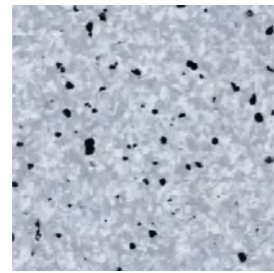
Description 规格	Standard 标准	Unit 单位	Result 结果
Type of flooring 材料类型	EN 649		Homogeneous sheet 同质透心卷材
Total thickness 总厚度	EN 428	mm	2.0
Weight 重量	EN 430	g/m <sup>2</sup>	2900
Width 宽度	EN 426	m	2
Length of sheet 卷长	EN 426	m	20/15
Performances 性能			
电阻值 Electric properties	SJ/T11236-2001/EN1081		耗散型 Static Dissipative 1.0x10 <sup>6</sup> ~ 1.0x10 <sup>9</sup> Ω 导静电 Conductive 1.0x10 <sup>5</sup> ~ 1.0x10 <sup>8</sup> Ω
静电电压衰减期 Decay time	SJ/T10694-2006 (V <sub>i</sub> < 100V)		平均 EQUAL 0.3S
摩擦电压 Charge voltage	SJ/T10694-2006 (V <sub>i</sub> < 100V)		平均 EQUAL 70
防火等级 Fire Rating	DIN4120		B1
燃烧性能 Combustion properties	SJ/T11236-2001 (<10S, 达到 FV-0级)		平均 EQUAL 0.35s, FV-0
浓烟度 Somke density	ASTME-662		< 450
耐磨量 Amount of anti-wear	SJ/T11236-2001 (≤0.020g/cm <sup>2</sup> )		平均 EQUAL 0.014
抗菌性能 Anti-bacterial	DIN EN ISO 846-A/C		无细菌滋生
脚轮碾压 Wheel pressure	EN425		不受影响 No influence
有害物质限量测试 Toxic testing	GB18586-2001		合格 Suitable
产烟毒性 Smoke toxicity	GB8024-2006		ZA 级
残余凹陷 Residual stability	EN433/SJ/T11236-2001		< 0.1mm/≤0.15mm
尺寸稳定性 Dimensional stability	EN433		≤0.35%
颜色稳定性 Color fastness	ENISO 105-B02		degree 6
耐化学性 Resistance to chemicals	DIN423/FN ISO 26987		good
冲击音吸收 Impact sound absorption	VLI, ISO104, ISO717		Approx 2dB
防护测试 Slip resistance	DIN51130/EN13893		R9/DS
导热系数 Thermal Conductivity	En12667		0.03w/(m.k)
洁净室 Clean rooms	ASTM F51/68		class A non-shedding

# ESD防静电系列

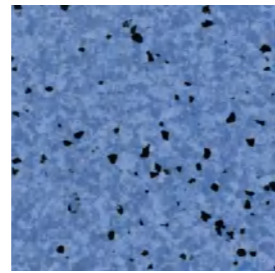
## ESD SHEET VINYL FLOORING



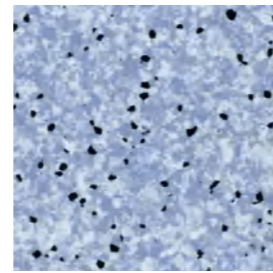
ESD-5501



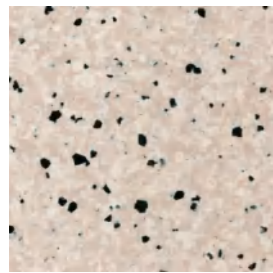
ESD-5502



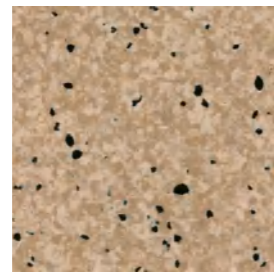
ESD-5510



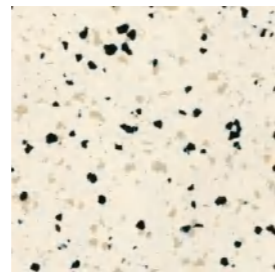
ESD-5511



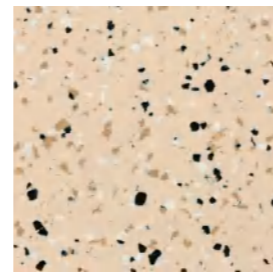
ESD-5505



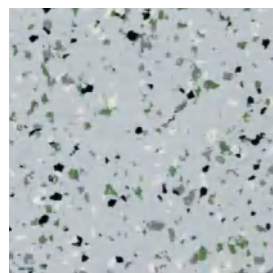
ESD-5506



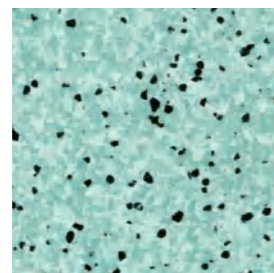
ESD-5513



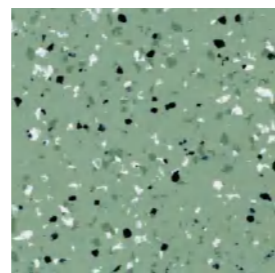
ESD-5516



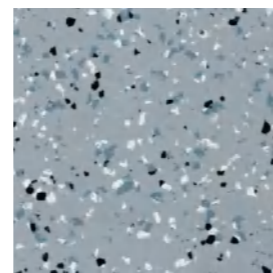
ESD-5518



ESD-5508



ESD-5519



ESD-5521



# PVC同透无方向产品

## PVC HOMOGENOUS (NON-DIRECTIONAL)

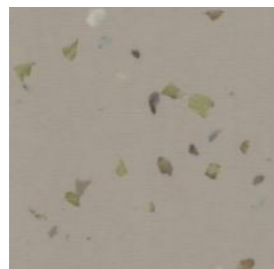
技术参数 Technical parameter

Description 规格	Standard 标准	Unit 单位	Result 结果
Type of flooring 材料类型	EN 649		Homogeneous sheet 同质透心卷材
Total thickness 总厚度	EN 428	mm	2.0
Weight 重量	EN 430	g/m <sup>2</sup>	2900
Width 宽度	EN 426	m	2
Length of sheet 卷长	EN 426	m	20
Classificayion 类别			
Fire rating 防火等级	GB 8624-2012		GB 8624 B1 (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 <sup>9-10</sup>
Slip resistance dry 防干滑型	EN13893		≥0.3
Slip resistance wet 防湿滑型	EN51 130		R9
Performances 性能			
Abrasion group 耐磨等级	EN660-2		T
Castor wheel test 轮压测试	EN 425		Suitable 合格
Color fantness 颜色稳定性	EN20105-B02		6
Chemical products resistance 抗化学性	EN 423		Good 好
Dimensional stability 尺寸稳定性	EN 434	%	≤0.40
Flexibility 柔韧性	EN 435		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	EN 433	mm	≈0.05
Residual indentation 残余凹陷度	EN 433	mm	Approx.0.04约等于0.04
Surface treatment 表面处理			PUR

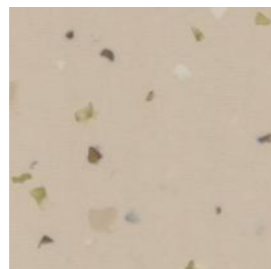
# PVC同透星光系列

## PVC HOMOGENOUS STARLIGHT SERIES

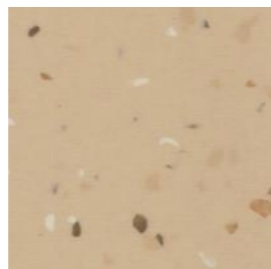
共25花型



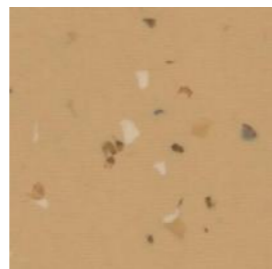
4008



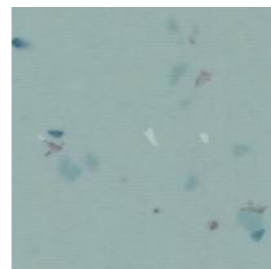
4013



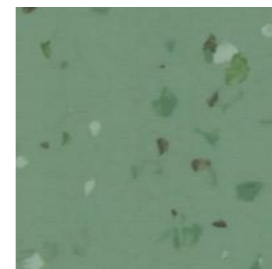
4012



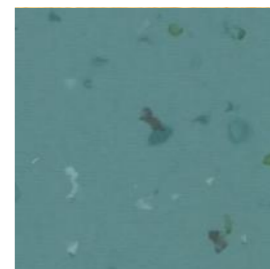
4002



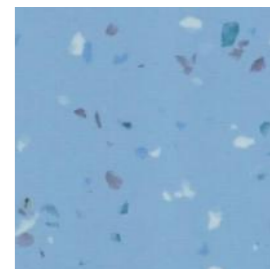
4019



4020



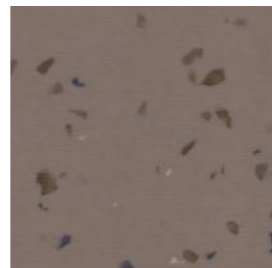
4021



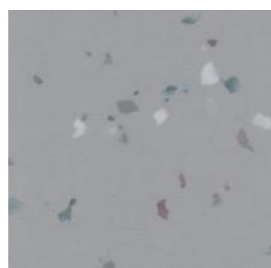
4022



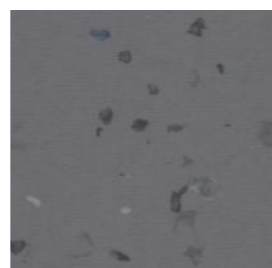
4013



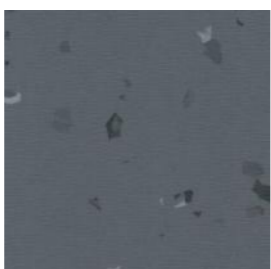
4009



4015



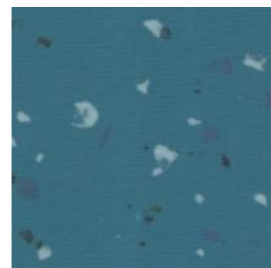
4016



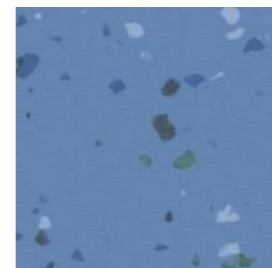
4017



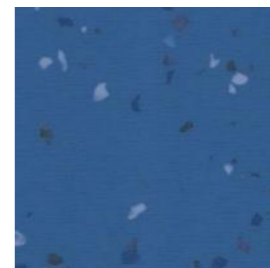
4018



4023



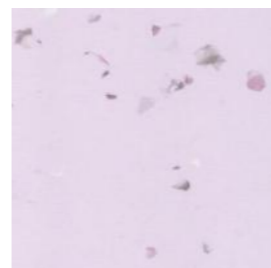
4024



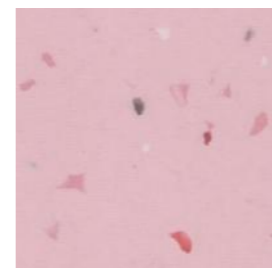
4025



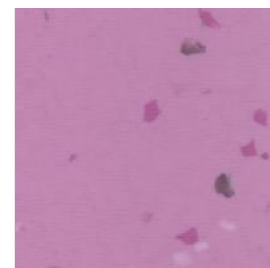
4001



4003



4004



4005



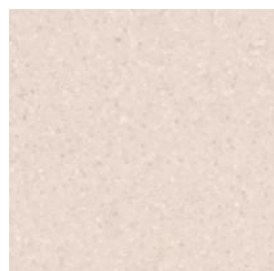
4006



# PVC同透星灿系列

## PVC HOMOGENOUS STARRINESS SERIES

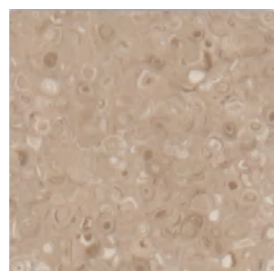
共25花型



3031 莫卡



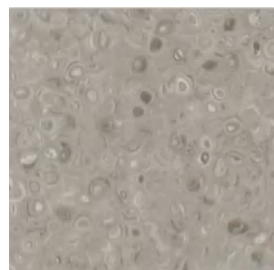
3046 芭蕉



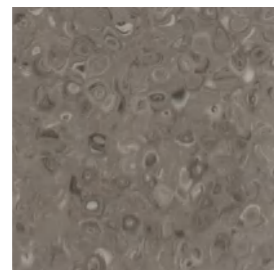
3030 奶昔



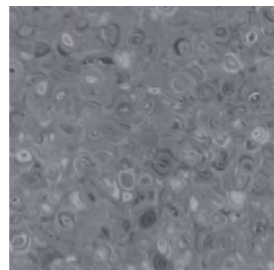
3048 胡粉



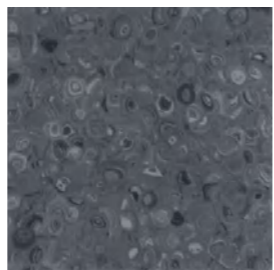
3049 雁浮



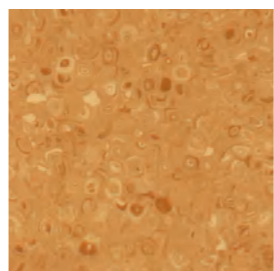
3042 松烟



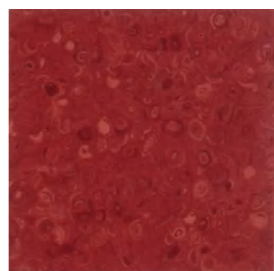
3038 深芦



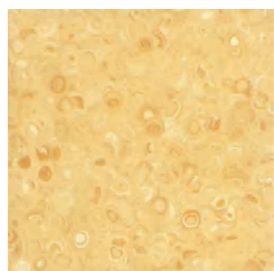
3037 元青



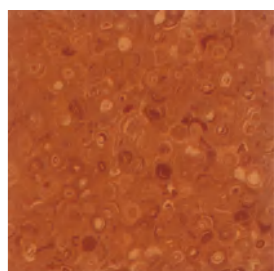
3029 甜橙



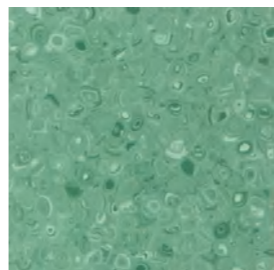
3027 妃红



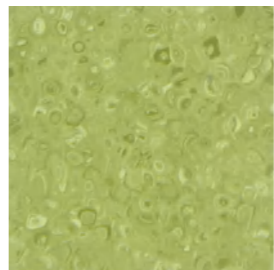
3032 黄芷



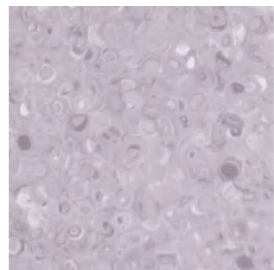
3028 柑橘



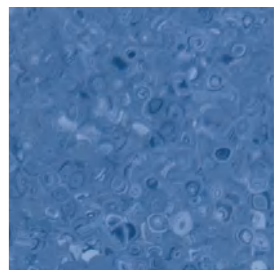
3034 薄荷



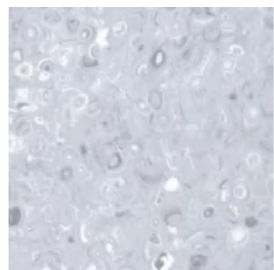
3035 藓绿



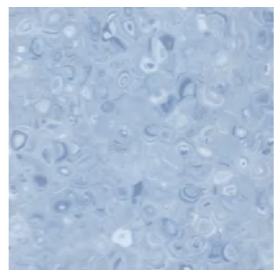
3045 紫荆



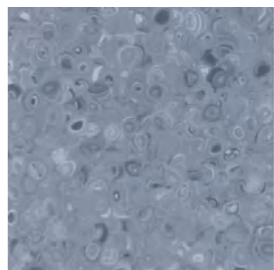
3024 蓝河



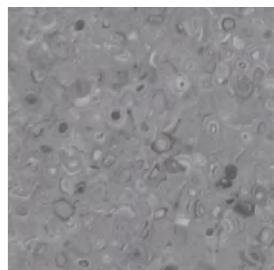
3041 银鱼



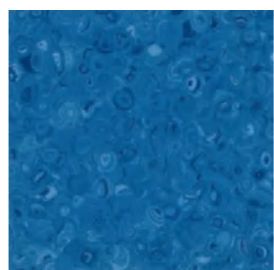
3025 礁湖



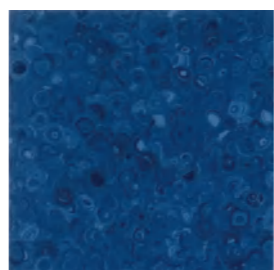
3040 暮云



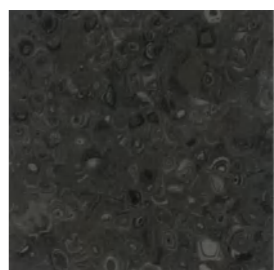
3047 狼烟



3022 雀羽



3023 黛玉



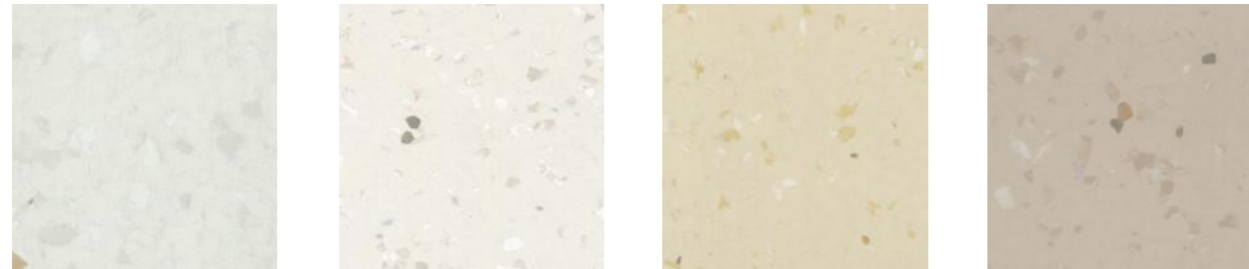
3044 朱墨



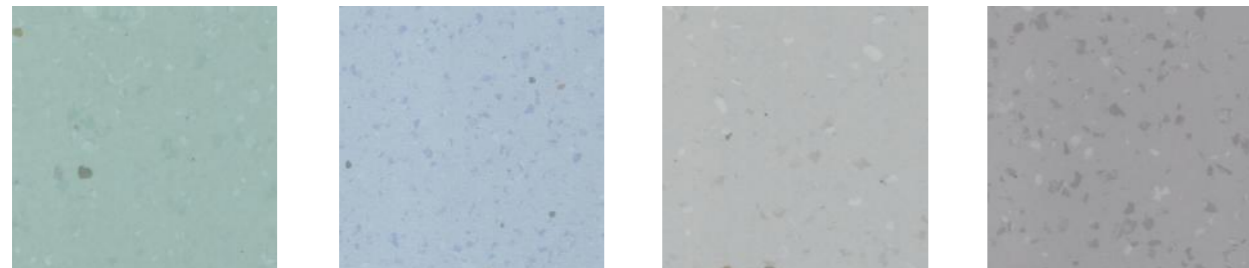
3036 耀石

PVC同透星耀系列  
PVC HOMOGENOUS XINGYAO SERIES

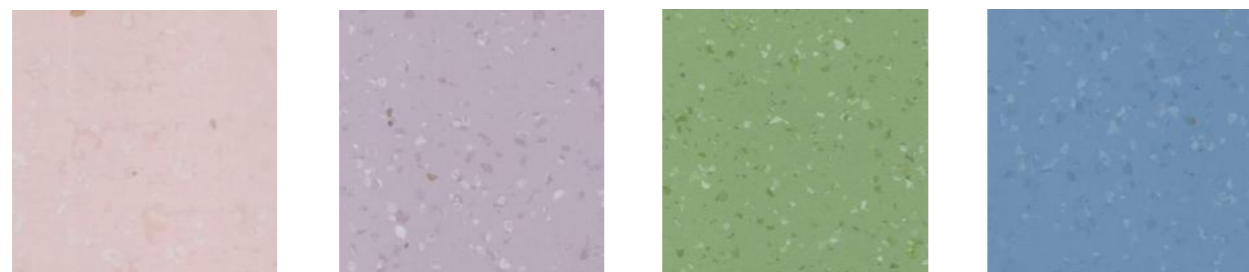
共16花型



0157 6013 0146 6002



6006 0160 6001 0156

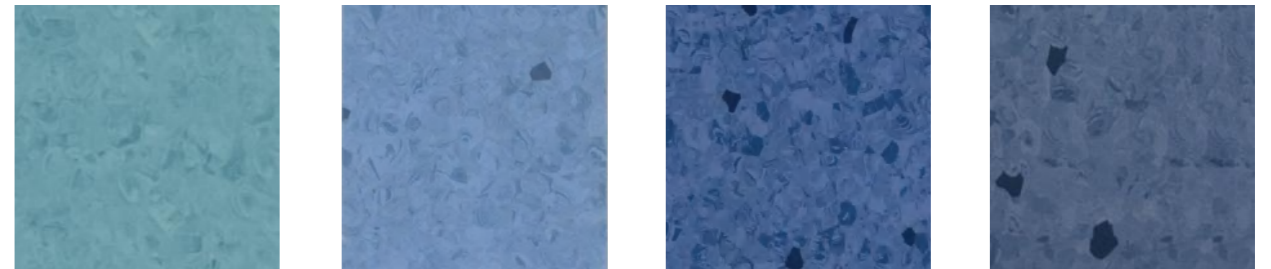


0161 0154 0153 0158

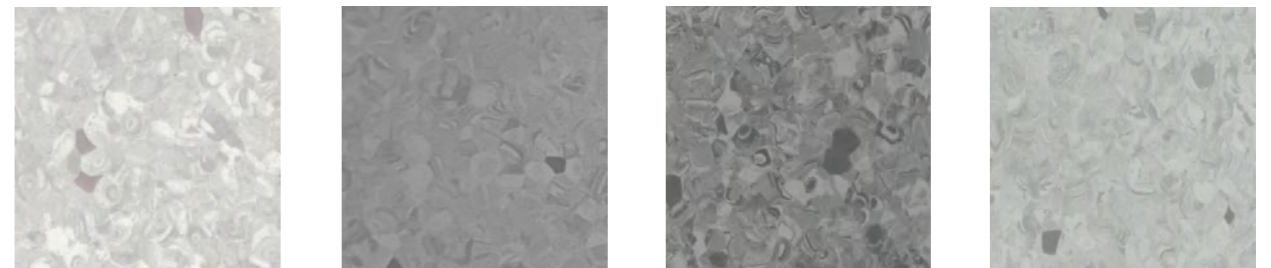


PVC同透德雅系列  
PVC HOMOGENOUS DEYA SERIES

共34花型



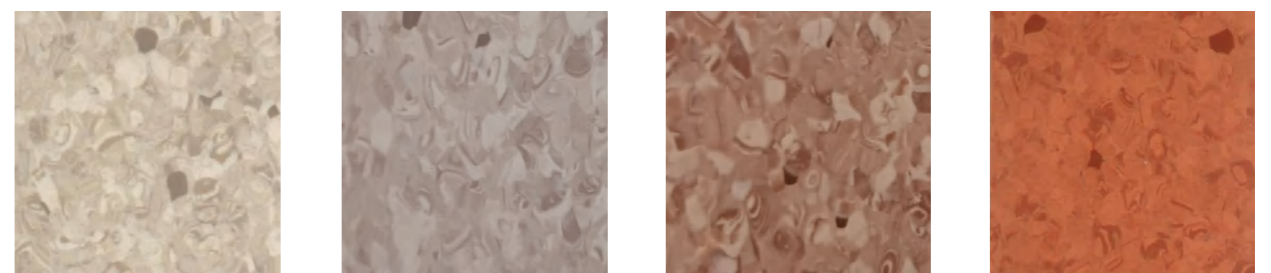
7031 7008 7024 7032



7015 7030 7016 7001



7027 7006 7005 7007



7020 7041 7028 7022

# PVC同透新布兰德系列

## PVC HOMOGENOUS NEW BRAND SERIES

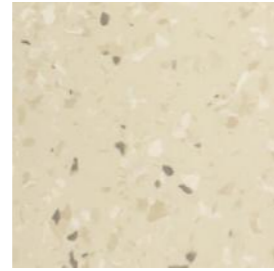
共50花型



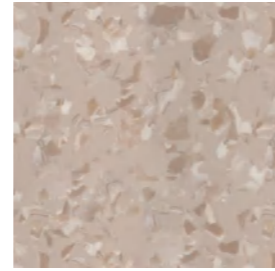
0212



0221



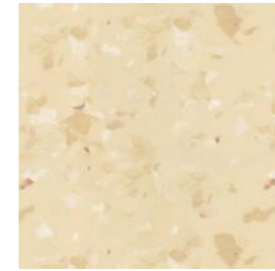
0109



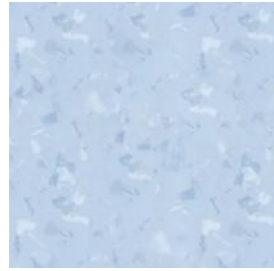
0211



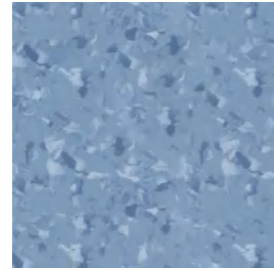
0209



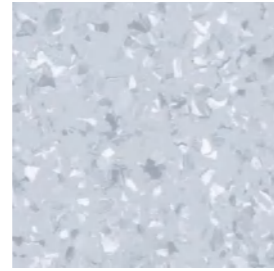
0121



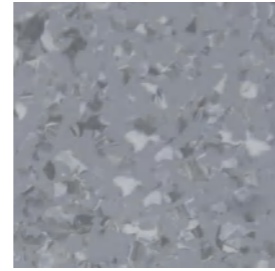
0114



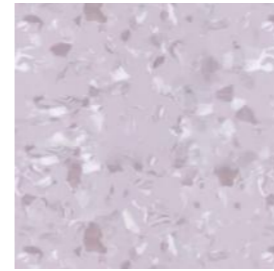
0216



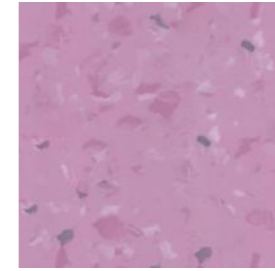
0203



0205



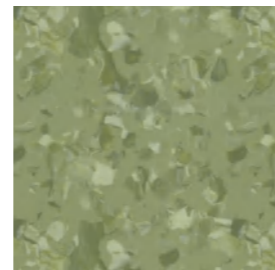
0224



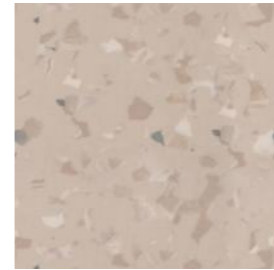
0123



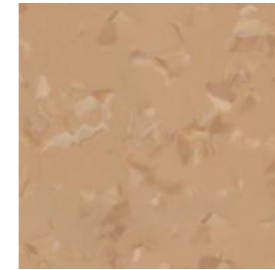
0120



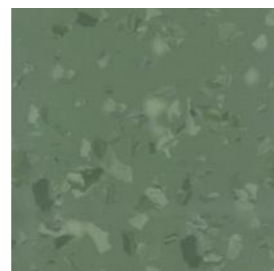
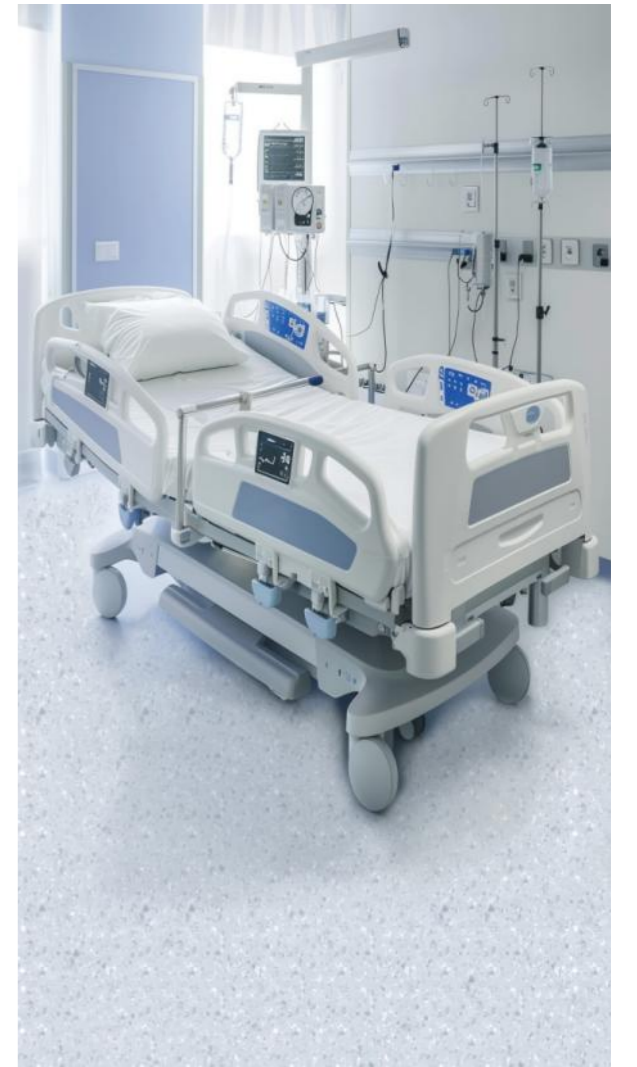
0220



0108



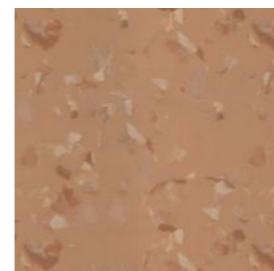
0122



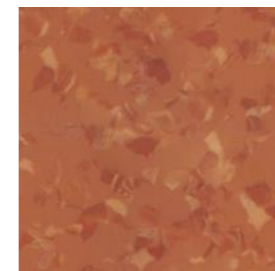
0119



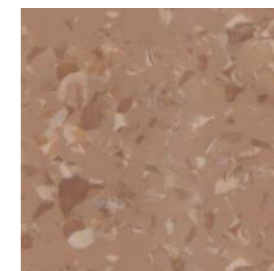
0218



0126



0223



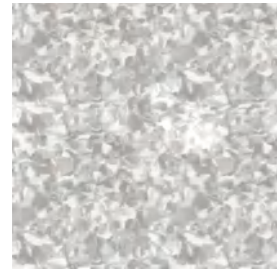
0207



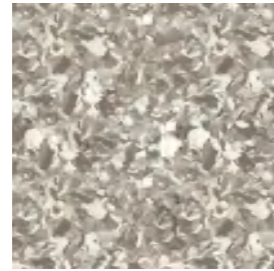
0210

# PVC同透宝兰德系列 PVC HOMOGENOUS PAULAND SERIES

共22花型



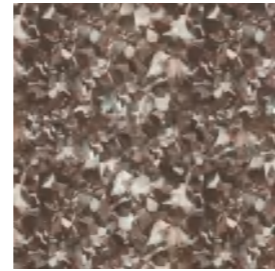
7223



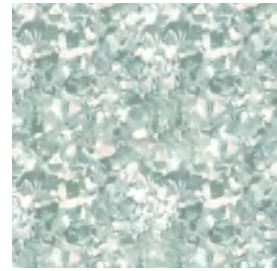
7218



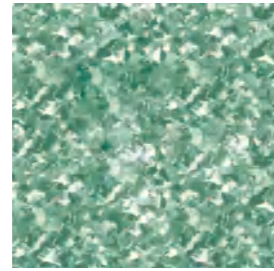
7214



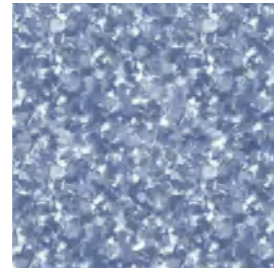
7219



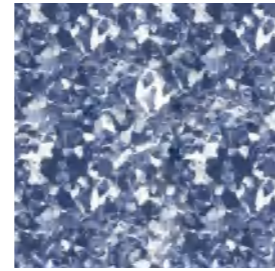
7221



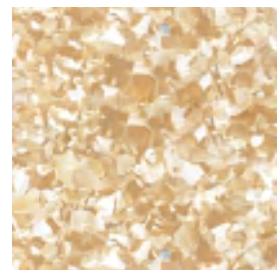
7213



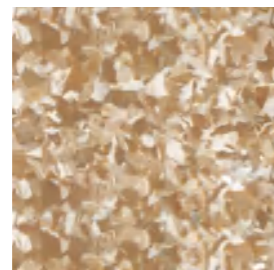
7212



7216



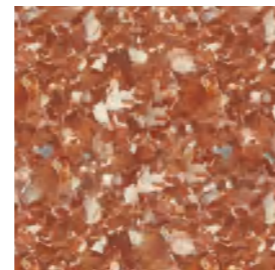
7206



7225



7201



7202

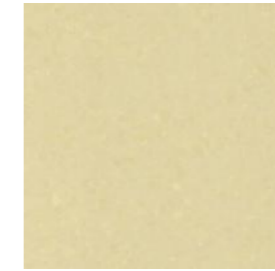


# PVC同透珀雅系列 PVC HOMOGENOUS BOYA SERIES

共27花型



MD-9003



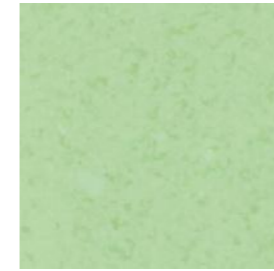
MD-9004



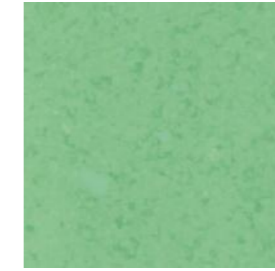
MD-9008



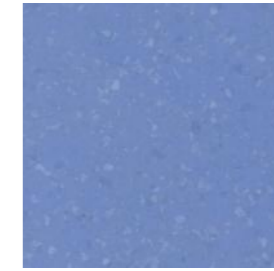
MD-9029



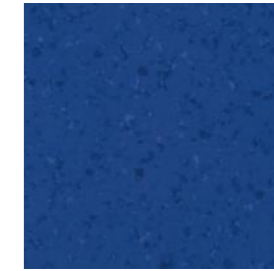
MD-9007



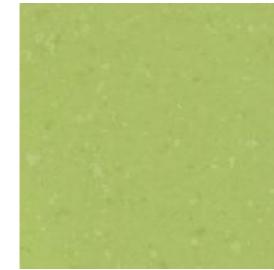
MD-9017



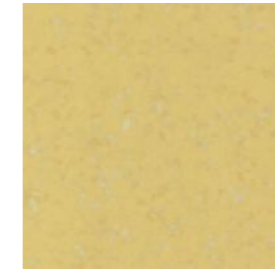
MD-9016



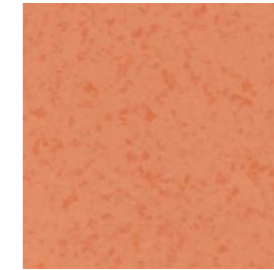
MD-9046



MD-9027



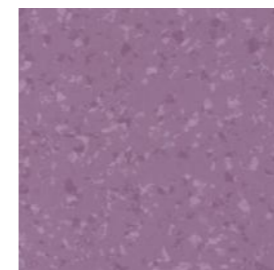
MD-9032



MD-9035



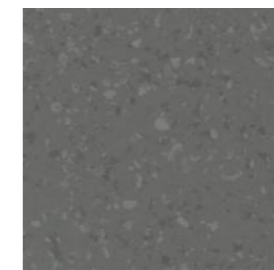
MD-9055



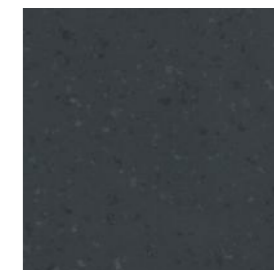
MD-9048



MD-9034



MD-9044



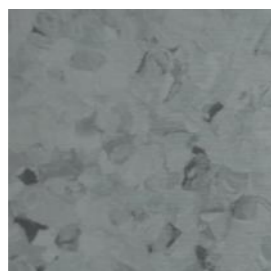
MD-9059

PVC同透欧雅系列  
PVC HOMOGENOUS OUYA SERIES

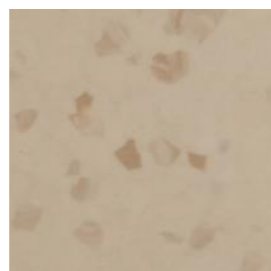
共25花型



K825A-011



K825A-034



K825A-104



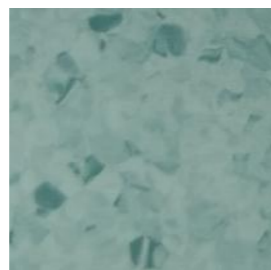
K825A-336



K825A-423



K825A-430



K825A-515

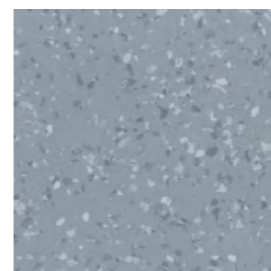


K825A-609



PVC同透精神系列  
PVC HOMOGENOUS ESPRIT SERIES

共24花型



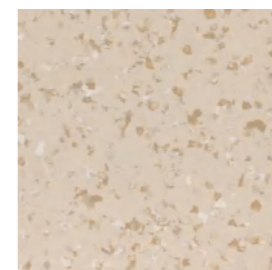
5320



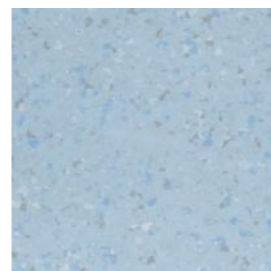
5329



5341



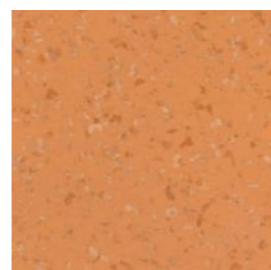
5324



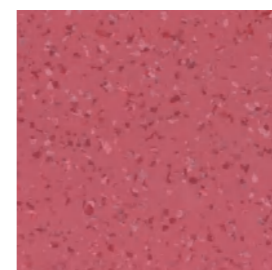
5306



5347



5385



5375



PVC同透布兰德系列  
PVC HOMOGENOUS BRAND SERIES

共35花型

PVC同透富兰德系列  
PVC HOMOGENOUS FORLAND SERIES

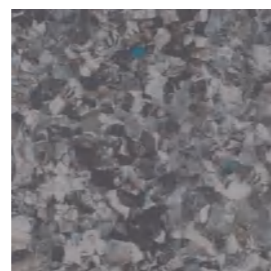
共22花型



BRD-6353



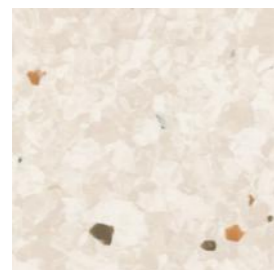
BRD-6354



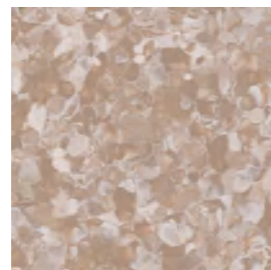
BRD-6356



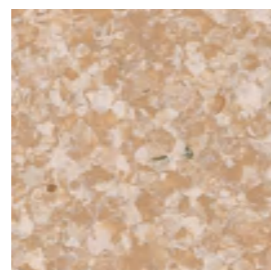
BRD-6358



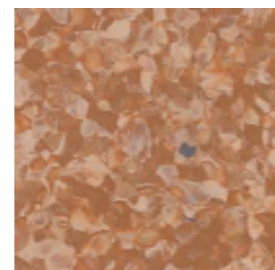
BRD-6384



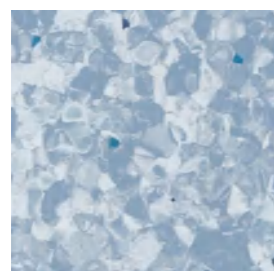
BRD-6359



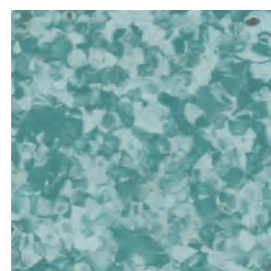
BRD-6379



BRD-6380



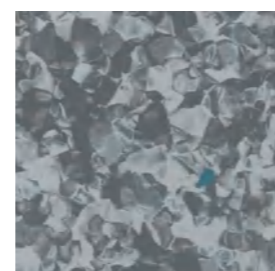
BRD-6370



BRD-6366



BRD-6381



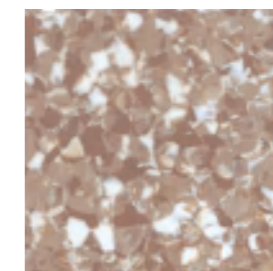
BRD-6351



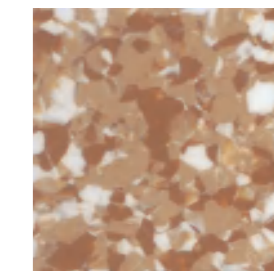
FLD-6101



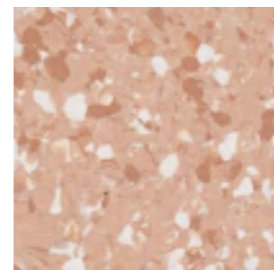
FLD-6102



FLD-6105



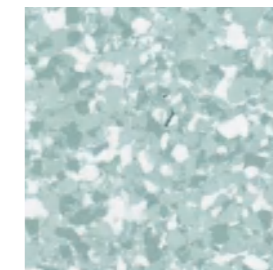
FLD-6106



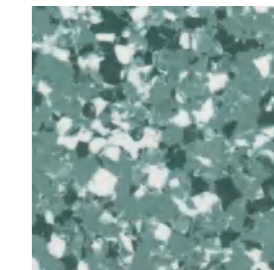
FLD-6107



FLD-6108



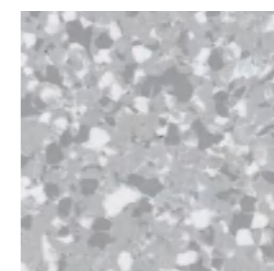
FLD-6109



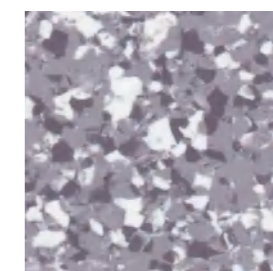
FLD-6110



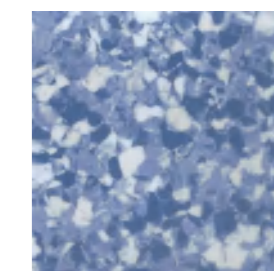
FLD-6111



FLD-6112



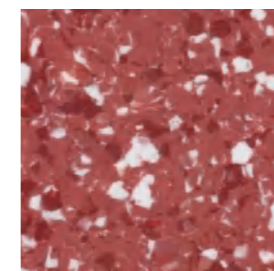
FLD-6113



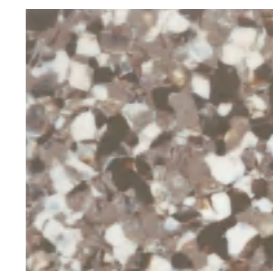
FLD-6116



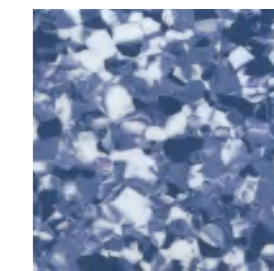
FLD-6118



FLD-6119



FLD-6121

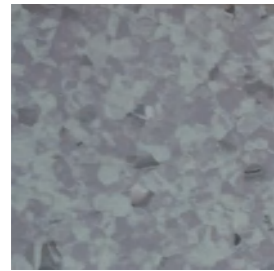


FLD-6123

# PVC同透莱雅系列

## PVC HOMOGENOUS LAIYA SERIES

共36个花型



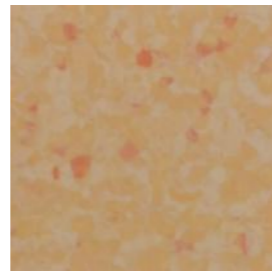
K811A-002



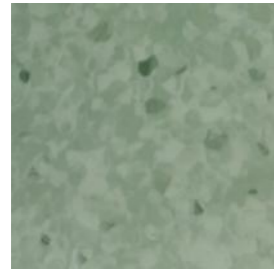
K811A-107



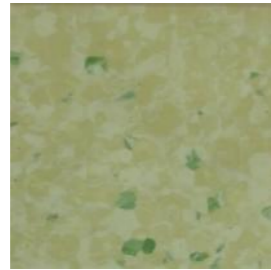
K811A-212



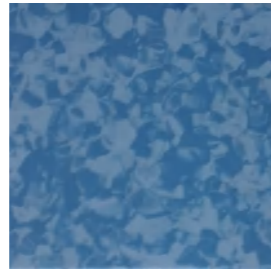
K811A-317



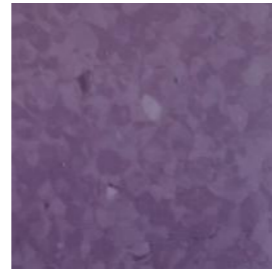
K811A-524



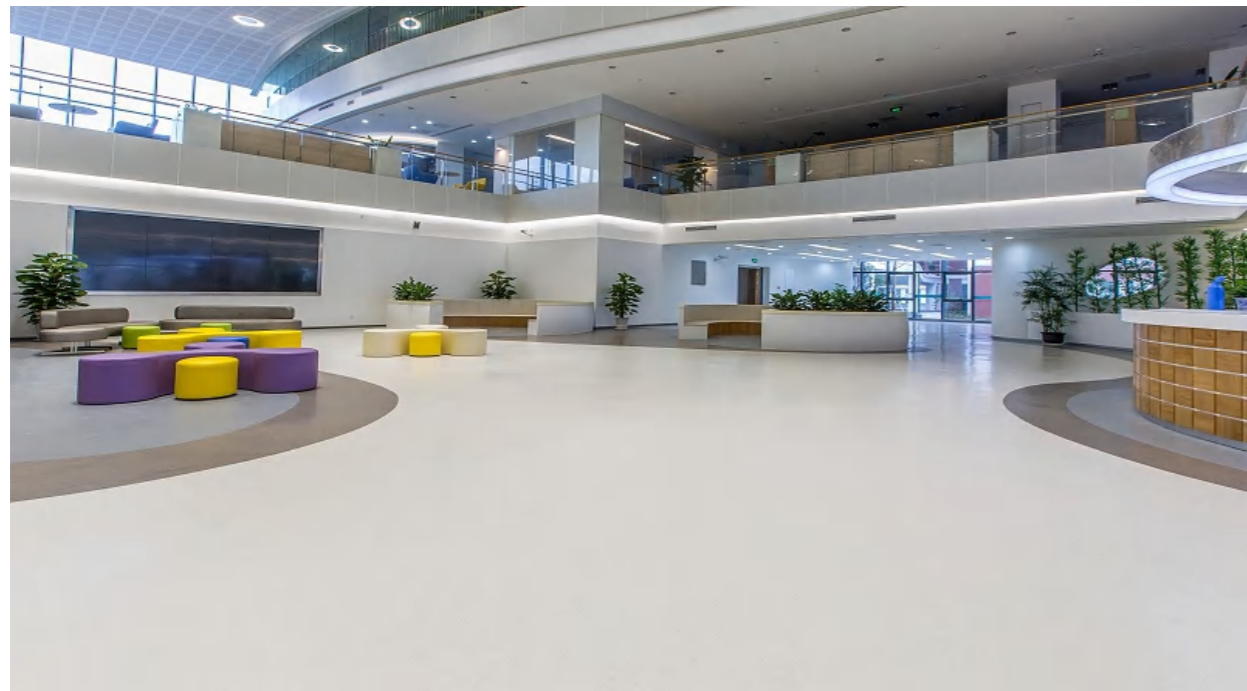
K811A-532



K811A-533



K811A-734



# PVC同透优灿系列

## PVC HOMOGENOUS YOCAN SERIES

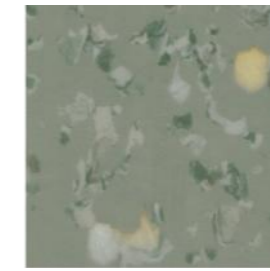
共28个花型



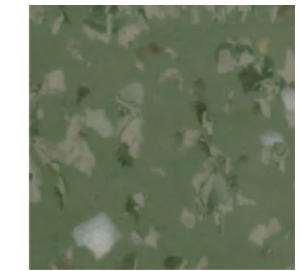
YC-5008



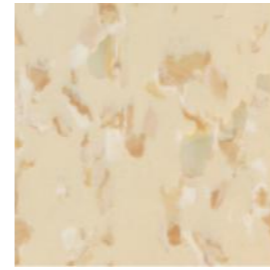
YC-5009



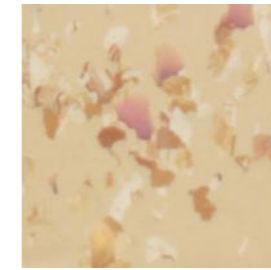
YC-5010



YC-5011



YC-5018



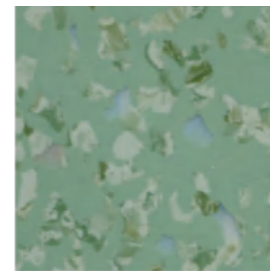
YC-5019



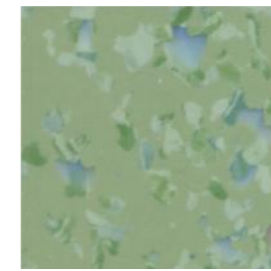
YC-5311



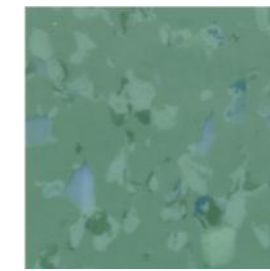
YC-5315



YC-5527



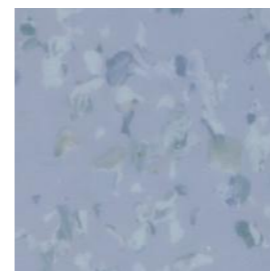
YC-5528



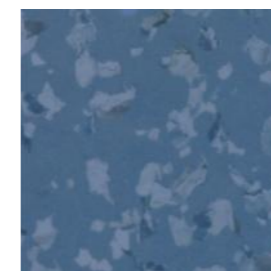
YC-5529



YC-5518



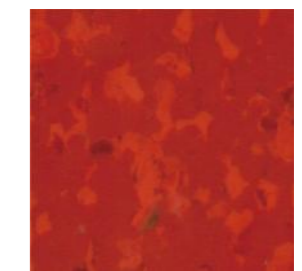
YC-5623



YC-5625



YC-5416

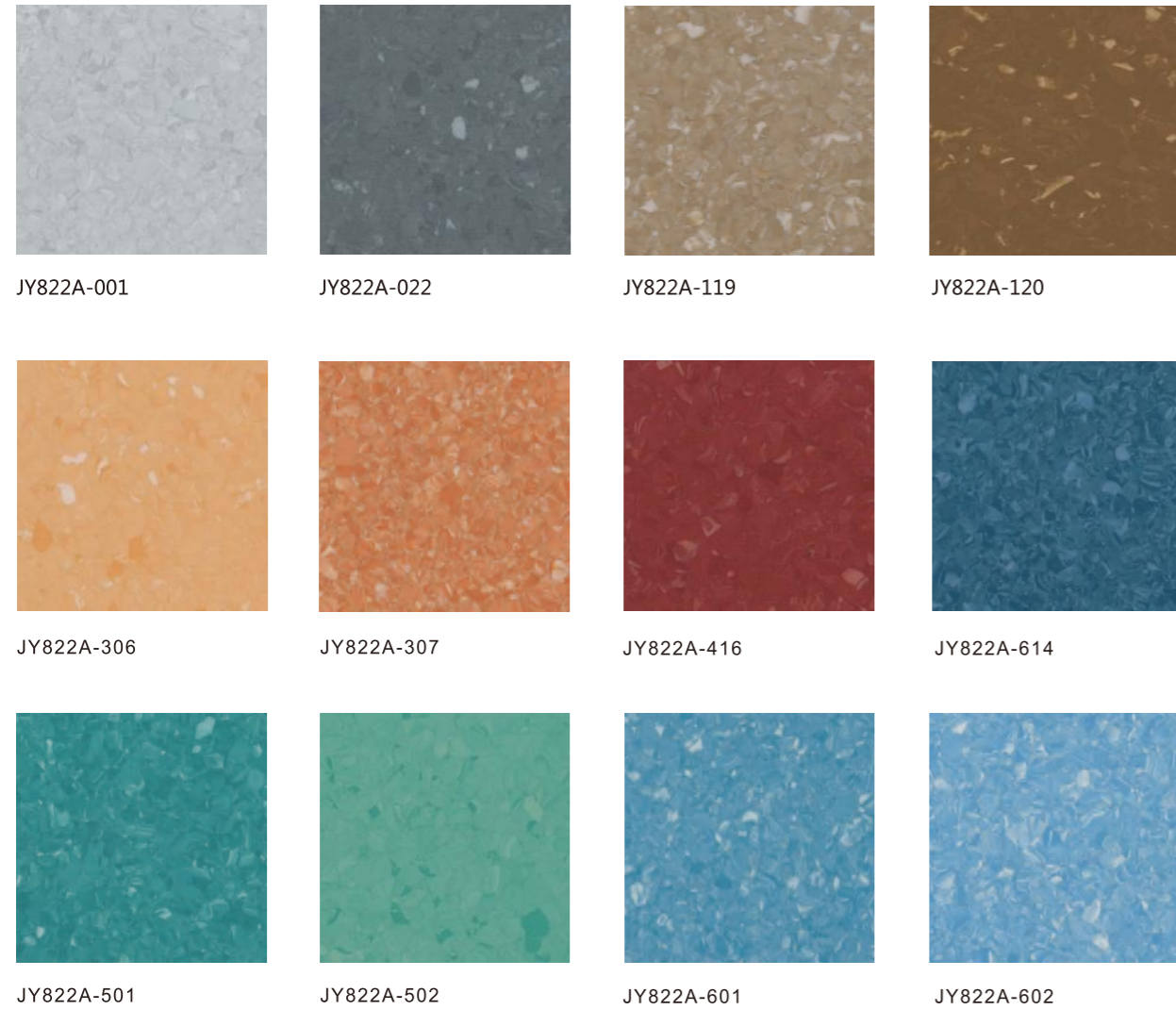


YC-5417

# PVC同透净雅系列

## PVC HOMOGENOUS JINGYA SERIES

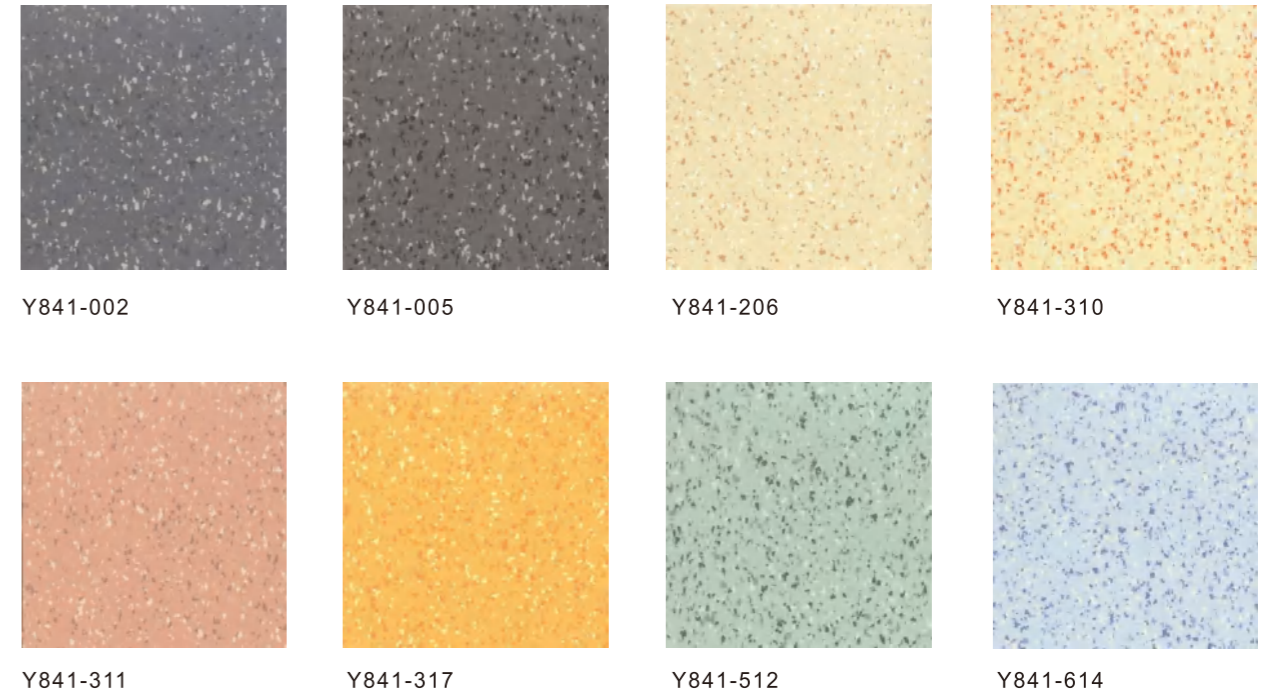
共16个花型



# PVC同透优丽龙系列

## PVC HOMOGENOUS YOLIRON SERIES

共32个花型

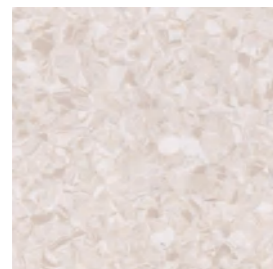


PVC同透玛雅系列  
PVC HOMOGENOUS MAYA SERIES

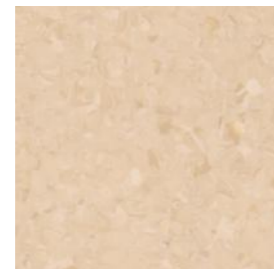
共27个花型

PVC同透银丽系列  
PVC HOMOGENOUS YIELDING SERIES

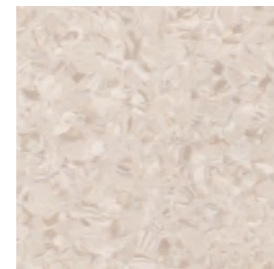
共36个花型



MY-6601



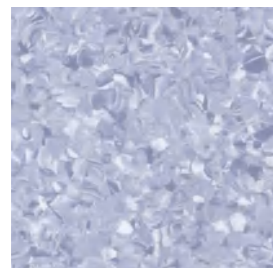
MY-6602



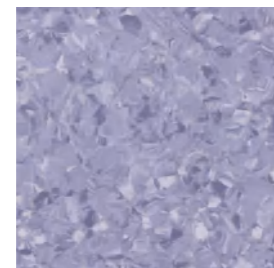
MY-6605



MY-6606



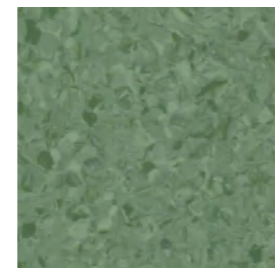
MY-6615



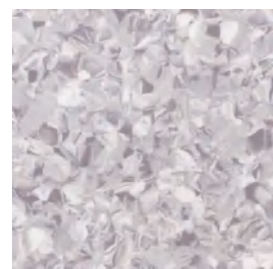
MY-6616



MY-6621



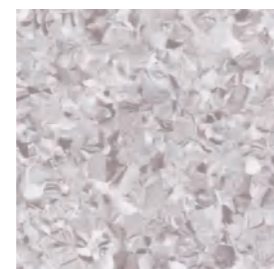
MY-6623



MY-6625



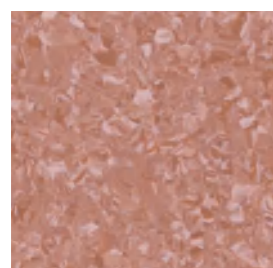
MY-6626



MY-6628



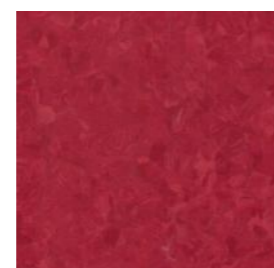
MY-6629



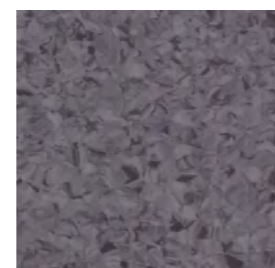
MY-6607



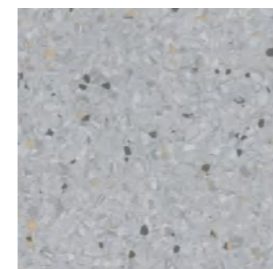
MY-6618



MY-6610



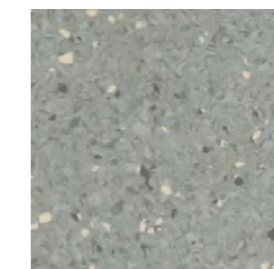
MY-6630



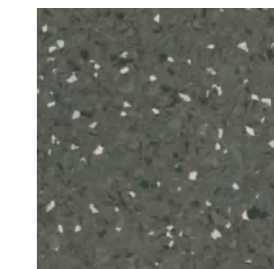
YLD-8652



YLD-8670



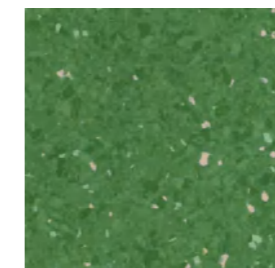
YLD-8683



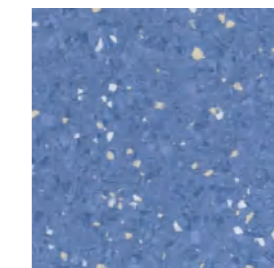
YLD-8656



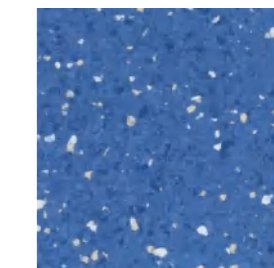
YLD-8679



YLD-8681



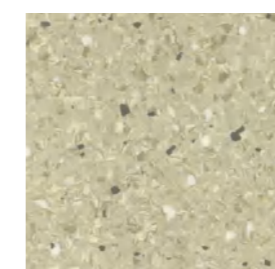
YLD-8665



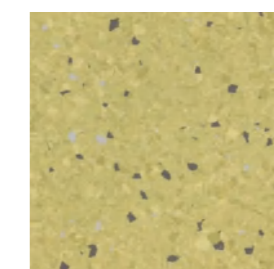
YLD-8666



YLD-8678



YLD-8685



YLD-8686



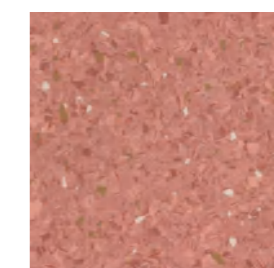
YLD-8661



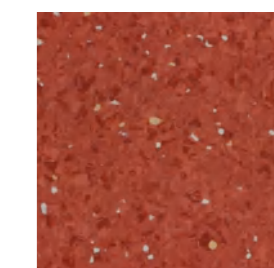
YLD-8690



YLD-8643



YLD-8644



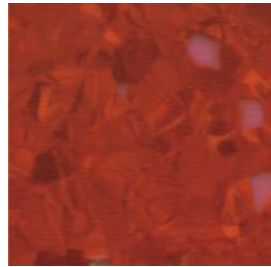
YLD-8642

PVC同透银盛系列  
PVC HOMOGENOUS YIELSON SERIES

共26个花型



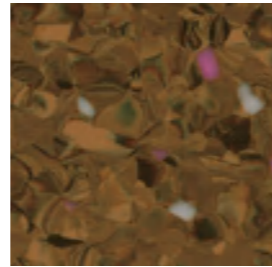
YL-8081



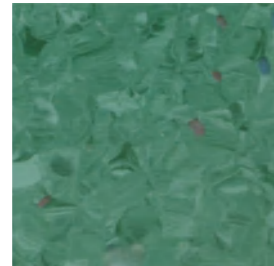
YL-8078



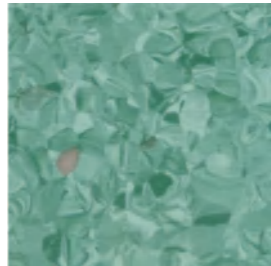
YL-8076



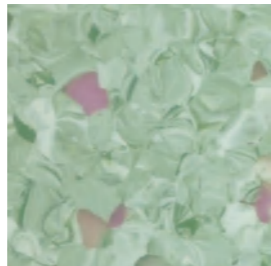
YL-8077



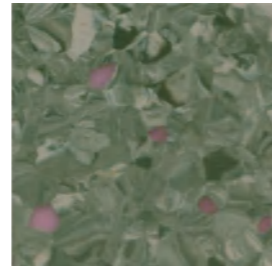
YL-8087



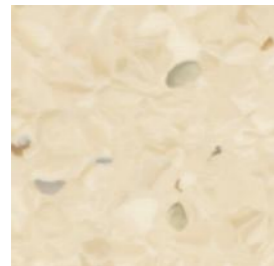
YL-8086



YL-8089



YL-8093



YL-8071



YL-8089



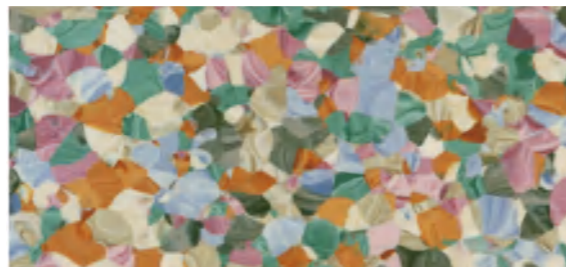
YL-8075



YL-8074



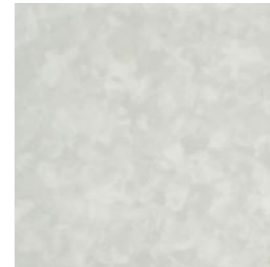
YL-8095



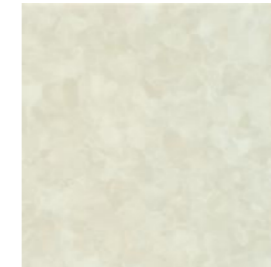
YL-8096

PVC同透博林格系列  
PVC HOMOGENOUS BOLLINGER SERIES

共24个花型



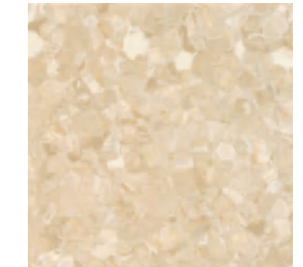
BLG-6501



BLG-6510



BLG-6515



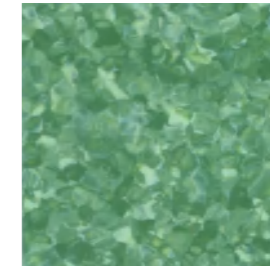
BLG-6511



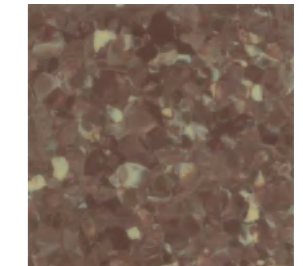
BLG-6516



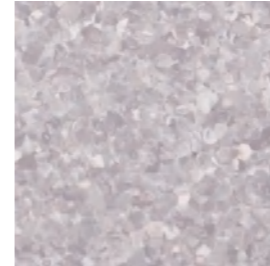
BLG-6503



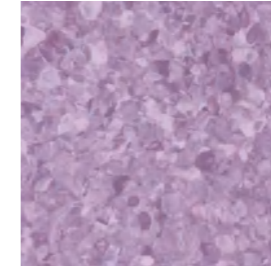
BLG-6508



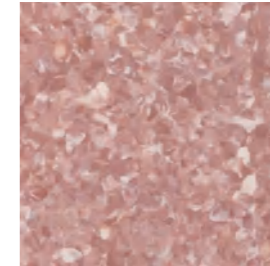
BLG-6519



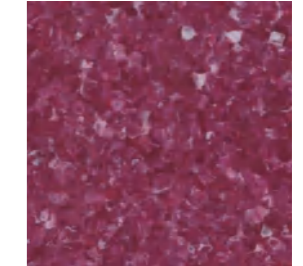
BLG-6502



BLG-6507



BLG-6518

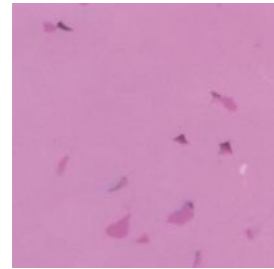


BLG-6520

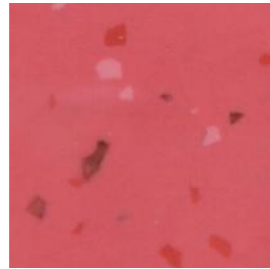


# PVC同透定制系列

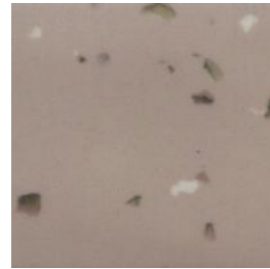
## PVC HOMOGENOUS CUSTOMIZE SERIES



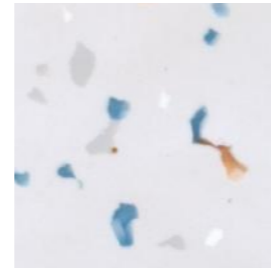
YK-9005



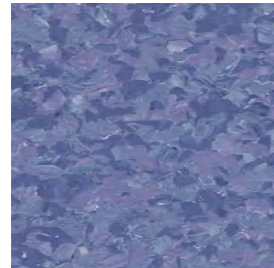
YK-9006



YK-9008



YK-9014



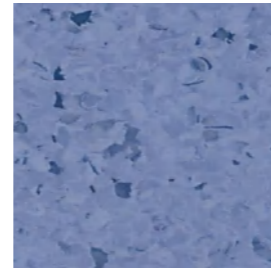
Y811-630



Y825A-122



Y825A-336



Y825A-623



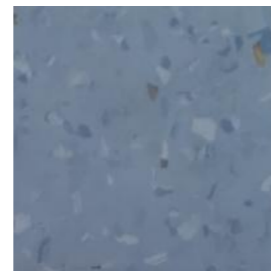
6002



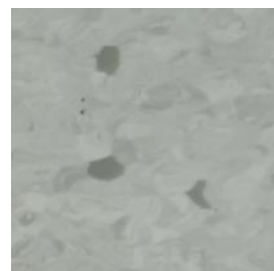
6004



6008



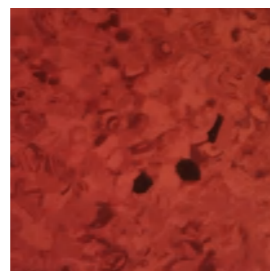
6009



7012



7019



7023



7024

# PVC同透有方向产品

## PVC HOMOGENOUS (DIRECTIONAL)

### 技术参数 Technical parameter

Description 规格	Standard 标准	Unit 单位	Result 结果
Type of flooring 材料类型	EN 649		Homogeneous sheet 同质透心卷材
Total thickness 总厚度	EN 428	mm	2.0
Weight 重量	EN 430	g/m <sup>2</sup>	3200
Width 宽度	EN 426	m	2
Length of sheet 卷长	EN 426	m	20
Classification 类别			
Fire rating 防火等级	GB 8624-2012		GB 8624 B1 (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 <sup>9-10</sup>
Slip resistance dry 防干滑型	EN13893		≥0.3
Slip resistance wet 防湿滑型	EN51 130		R9
Performances 性能			
Abrasion group 耐磨等级	EN660-2		P
Castor wheel test 轮压测试	EN 425		Suitable 合格
Color fantness 颜色稳定性	EN20105-B02		6
Chemical products resistance 抗化学性	EN 423		Good 好
Dimensional stability 尺寸稳定性	EN 434	%	≤0.40
Flexibility 柔韧性	EN 435		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	EN 433	mm	≈0.05
Residual indentation 残余凹陷度	EN 433	mm	Approx.0.04约等于0.04
Surface treatment 表面处理			PUR

# PVC同透维尔德系列

## PVC HOMOGENOUS VELDE SERIES

共24个花型



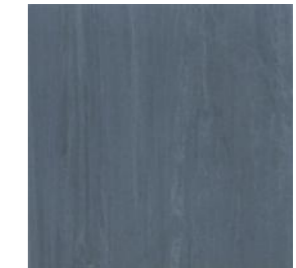
WLD-1010



WLD-1011



WLD-1012



WLD-1013



WLD-1006



WLD-1008



WLD-1125



WLD-1021



WLD-1001



WLD-1002



WLD-1003



WLD-1005



WLD-1017



WLD-1018



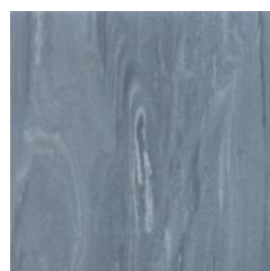
WLD-1118



WLD-1120



WLD-1007



WLD-1009



WLD-1015



WLD-1016



WLD-1019



WLD-1020



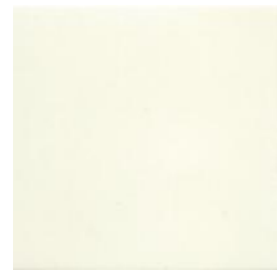
WLD-1022



WLD-1030

# PVC同透博图纳系列 PVC HOMOGENOUS BOTUNA SERIES

共28个花型



BTN-1106



BTN-1107



BTN-1108



BTN-1110



BTN-1120



BTN-1123



BTN-1126



BTN-1127



BTN-1109



BTN-1112



BTN-1125



BTN-1128



BTN-1102



BTN-1122



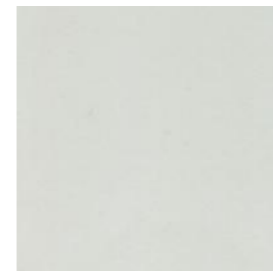
BTN-1111



BTN-1118

# PVC优康墙塑系列 PVC YO CAN WALL COVERING SERIES

共8个花型



YK-8001



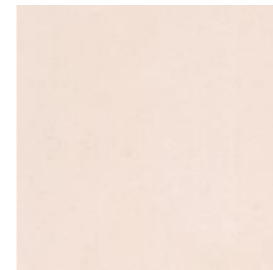
YK-8002



YK-8003



YK-8005



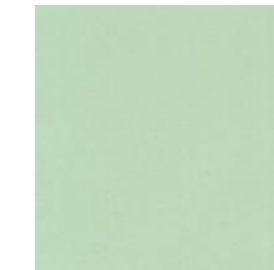
YK-8006



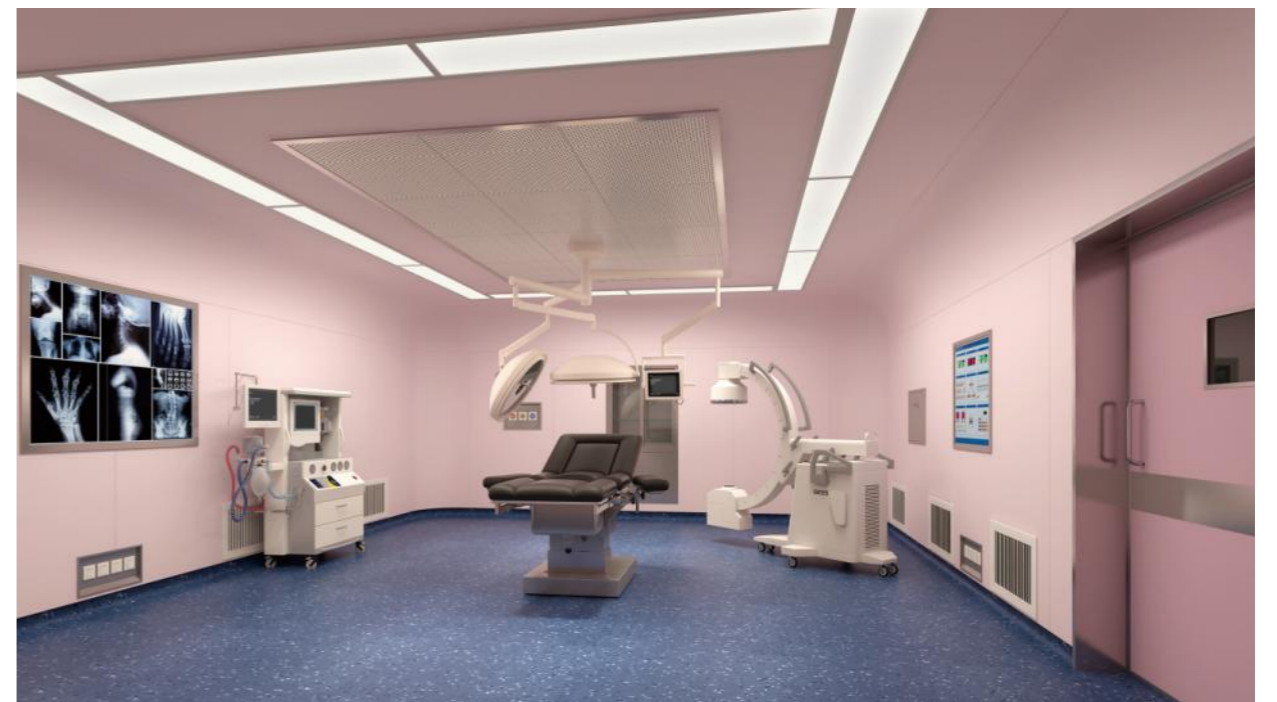
YK-8007



YK-8008



YK-8009



# 代表性工程案例

## REPRESENTATIVE ENGINEERING CASES

Project name 项目名称	Area 面积 (m <sup>2</sup> )	Project name 项目名称	Area 面积 (m <sup>2</sup> )
江苏省人民医院溧阳分院 Jiangsu Province Hospital Liyang Branch	60000	四川省成都市天府新区鹤林三幼 Chengdu Helin The Third Kindergarten Sichuan Province	18000
上海同济大学 Shanghai Tongji University	52000	云南省禄丰市中医院 Lufeng Hospital of Traditional Chinese Medicine, Yunnan Province	17000
山东省青岛市海尔学校 Qingdao Haier High School	40000	芜湖市儿童医院 Wuhu Children's Hospital	17000
长春理工大学 Changchun University of Science and Technology	35000	杭州国家电网 Hangzhou State Grid/State Grid Zhejiang Electric Power Co., Ltd	16000
兰州新区第一人民医院 The First People's Hospital of Lanzhou New District	30000	贵州医科大学第三附属医院 The Third Affiliated Hospital of Guizhou Medical University	16000
临沂市康养护理中心 LinHealth Care Center	28000	内蒙古通辽市第四人民医院 Tongliao The Fourth People's Hospital	16000
宜兴监狱 Yixing Prison	28000	广西省贺州市妇幼保健院 Hezhou Hospital For Women and Children	15000
苏州御庭康复护理中心医院 Suzu Yuting Rehabilitation Nursing Center Hospital	27000	南昌市江投颐养北园 Nanchang Jiangtou Yiyang North Garden Elderly Care Home	15000
甘肃省第三人民医院 Gansu Province Third People's Hospital	26000	中国人民解放军福州九零零医院仓山分院 Fuzhou 9000 Hospital of the People's Liberation Army of China, Cangshan branch	15000
河北省雄安B1组北区初中部 Hebei Province, Xiong'an New Area, North Zone, Group B1, Junior Middle School Department	26000	云南省昆明市儿童医院(前兴院区) Kunming Children's Hospital, (Qianxing Hospital Area)	15000
牡丹江铁路医院 Mudanjiang Railway Hospital	22000	哈尔滨中医院 Haerbin Hospital of Traditional Chinese Medicine	15000
德州先进技术研究院 Dezhou Advanced Technology Research Institute	22000	青岛麦岛中学 Qingdao Laoshan District Maidao Middle School	15000
上海华山医院 Shanghai Huashan Hospital	20000	武汉安扬激光 Wuhan Yangtze Soton Laser Co., Ltd	13000
青岛海信集团 Qingdao Hisense Group	20000	山西晋中左权人民医院 Zuoquan County People's Hospital, Jinzhong City, Shanxi Province	13000
南京航空航天大学(溧阳分校) Nanjing University of Aeronautics and Astronautics, Liyang branch campus	20000	杭州高新技术研究院 Hangzhou High Tech Research Institute	12000
湖北省枝江市人民医院 Zhijiang People's Hospital, Hubei Province	20000	青岛市海尔国际学校 Qingdao Haier High School	12000
青岛市海信研发中心 Qingdao Hisense R&D Center	20000	淄博健康驿站 Zibo Health Posthouse	12000

Project name 项目名称	Area 面积 (m <sup>2</sup> )	Project name 项目名称	Area 面积 (m <sup>2</sup> )
巩义市人民医院 Gongyi City People's Hospital	12000	四川省通江县妇女儿童医院 Tongjiang Hospital For Women and Children	5000
中国传媒大学南广学院 Communication University of China, Nanjing	11000	黑龙江省青岗县人民医院 Qinggang County People's Hospital, Heilongjiang Province	5000
河南省信阳市罗山县人民医院 Luoshan County People's Hospital	11000	铜川市孙思邈中医院 Tongchuan Sun Simiao Hospital of Traditional Chinese Medicine	5000
云南蒙自第一高级中学 Meng Zi Senior High School	11000	西安欧亚学院 Xi'an Eurasia University	5000
南昌九院 Nanchang Ninth Hospital	10000	江阴远望医院 Jiangyin Yuanwang Hospital/ People's Liberation Army 515 Hospital	5000
河北保定市徐水区第一中学 Xushui County First Middle School, Hebei Province	10000	河南安阳滑县幼儿园 Anyang Hua County kindergarten, Henan Province	5000
山西中康中医院 Shanxi Zhongkang Hospital Of Traditional Chinese Medicine	9000	河南新乡市隆祥·华恩幼儿园 Xinxiang Longxiang'Huaen Kindergarten, Henan Province	5000
甘肃省庆阳市西峰制药厂蜜丸车间 Qingyang Xifeng Pharmaceutical Factory, Miwan Workshop, Gansu Province	8000	济南市文溯幼儿园 Jinan Changqing District Wensu Road Kindergarten	4000
济南市济阳区养老中心 Jinan Jiyang District Elderly Care Home	8000	济南市高新东区幼儿园 Jinan High-tech East Zone Kindergarten	4000
济南护理职业学院 Jinan Vocational College of nursing	8000	淄博党校 Zibo Party School	4000
江西景德镇中铁广州局 Jingdezhen China Railway Guangzhou Bureau	7000	成都瑞鹏宠物医院 Chengdu Ruipeng Pet Hospital	4000
青岛市莱西市香港路小学 Laixi Xianggang Road Primary School	7000	益阳市中心医院 Yiyang Central Hospital	4000
重庆太极集团 Chongqing Taiji Group	6000	武汉儿童医院 Wuhan Children's Hospital, Tongji Medical College Huazhong University of Science and Technology	3000
浙江省衢州市常山县人民医院 Quzhou Changshan County People's Hospital, Zhejiang Province	6000	桂林医学院第二附属医院口腔治疗中心 The Second Affiliated Hospital of Guilin Medical University, Oral Therapy Center	3000
潍坊市诸城市人民医院 Zhucheng People's Hospital	6000	浙江省丽水市中医院 Lishui Hospital of Traditional Chinese Medicine	3000
青岛市市立医院西院区 Qingdao Municipal Hospital ( West Hospital Area)	6000	青岛市莱西市科技学院 Laixi Technical College	3000
荆州市公安县大圣路人民医院 Gong An County People's Hospital	5000	中建深圳装饰公司光明区办公楼 China Construction Shenzhen Decoration Co.,Ltd, office building of Guangming District	3000

# 施工工艺

## CONSTRUCTION TECHNOLOGY

### 一、施工条件检测

- 1、使用温度湿度计检测温湿度，室内温度以及地表温度以15℃为宜，不应在5℃以下及30℃以上施工宜于施工的相对湿度应在20%-75%之间。
- 2、使用含水率测试仪检测基层的含水率，基层的含水率应小于3%。
- 3、基层的强度不应低于混凝土强度C-20的要求，否则应采用适合的自流平来加强强度。
- 4、用硬度测试仪检测结果应是基层的表面硬度不低于1.2兆帕。
- 5、对于地板材料的施工，基层的不平整度应在2米直尺范围内高低落差小于2毫米，否则应采用适合的自流平进行找平。

### 二、地表清理

- 1、采用1000瓦以上的地坪打磨机配适当的磨片对地坪进行整体打磨，除去油漆、胶水等残留物，凸起和疏松的地块，有空鼓的地块也必须去除。
- 2、用不小于2000瓦的工业吸尘器对地坪进行吸尘清洁。
- 3、对于地坪上的裂缝，可采用不锈钢加强筋以及聚氨脂防水型粘合剂表面铺石英砂进行修补。

### 三、界面剂施工

- 1、吸收性的基层如混凝土、水泥砂浆、找平层应先使用多用途界面处理剂按1:1比例兑水稀释后进行封闭打底。
- 2、非吸收性的基层，如瓷砖、水磨石、大理石等，建议使用密实型界面处理剂进行找底。
- 3、如基层含水率过高(>3%)又需马上施工，可以使用环氧界面处理剂进行打底处理，但前提是基层含水率不应大于8%。
- 4、界面处理剂施工均匀，无明显积液。待界面处理剂表面风干后，即可进行下一步自流平施工。

### 四、自流平配比

- 1、将一包自流平按照规定的水灰比倒入盛有清水的搅拌桶中，边倾倒边搅拌
- 2、为确保自流平搅拌均匀，须使用大功率、低转速的电钻配专用搅拌器进行搅拌。
- 3、搅拌至无结块的均匀浆液，将其静置熟化约3分钟，再短暂搅拌一次
- 4、加水量应严格按照水灰比(请参照相应自流平说明书)。水量过少会影响流动性，过多则会降低固化后的强度。

### 五、自流平施工

- 1、将搅拌好的自流平浆料倾倒在施工的地坪上，它将自行流动并找平地面，如设计厚度≤4毫米，则需借助专用的齿刮板稍加批刮。
- 2、随后应让施工人员穿上专用的钉鞋，进入施工地面，用专用的自流平放气滚筒在自流平表面轻轻滚动，将搅拌中混入的空气放出，避免气泡麻面及接口高差。
- 3、施工完毕后请立即封闭现场，5小时内禁止行走，10小时内避免重物撞击，24小时后可进行地板的铺设。
- 4、冬季施工，地板的铺设应在自流平施工48小时后进行。
- 5、如需对自流平进行精磨抛光，宜在自流平施工12小时后进行。

### 六、预铺

- 1、无论是卷材还是块材，都应于现场放置24小时以上，使材料记忆性还原，温度与施工现场一致
- 2、使用专用的修边器对卷材的毛边进行切割清理。
- 3、块材铺设时，两块材料之间应紧贴并没有接缝。
- 4、卷材铺设时，两块材料的搭接处应采用重叠切割，一般是要求重叠3厘米。注意保持一刀割断。

### 七、涂胶

- 1、根据配套表格的对应关系选择适合地板的相应胶水及刮胶板。
- 2、卷材铺贴时，将卷材的就端卷折起来。先清扫地坪和卷材背面，然后刮胶于地坪之上。
- 3、块材铺贴时，请将块材从中间向两边翻起，同样将地面及地板面清洁后上胶粘贴。
- 4、不同的粘合剂在施工中要求会有所不同，具体请参照相应产品说明书进行施工。

### 八、铺装

- 1、地板粘贴后，先用软木块推压地板表面进行平整并挤出空气。
- 2、随后用50或75公斤的钢压辊均匀滚压地板并及时修整拼接处翘边的情况。
- 3、地板表面多余的胶水应及时擦去。
- 4、24小时后，再进行开槽和焊缝。

### 九、开槽

- 1、开槽必须在胶水完全固化后进行。使用专用的开槽器沿接缝处进行开槽，为使焊接牢固，开缝不应透底，建议开槽深度为地板厚度的2/3。
- 2、在开缝器无法开刀的末端部位，请使用手动开缝器以同样的深度和宽度开缝。
- 3、焊缝之前，须清除槽内残留的灰尘和碎料。

### 十、焊接

- 1、可选用手工焊枪或自动焊接设备进行焊缝。
- 2、焊枪的温度应设置于约350度左右。
- 3、以适当的焊接速度(保证焊条溶化),匀速地将焊条挤压入开好的槽中。
- 4、在焊条半冷却时，用焊条修平器或月型割刀将焊条高于地板平面的部分大体割区。
- 5、当焊条完全冷却后，在使用焊条修平器或月型割刀把焊条余下的凸起部分割去。

