

VIRGIN MATERIAL

**全新料** 多层复合卷材地板  
Heterogeneous vinyl flooring  
威达（江苏）建筑材料有限公司出品

Heterogeneous 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.

HET

# VIRGIN MATERIAL 全新料

多层复合卷材地板 Heterogeneous vinyl flooring

Dimension: 2.0mmx2mx20m

Wear layer thickness 耐磨层: 0.35mm



3101



3102



3105



3103



3104

# VIRGIN MATERIAL 全新料

多层复合卷材地板 Heterogeneous vinyl flooring

Dimension: 2.0mmx2mx20m

Wear layer thickness 耐磨层: 0.35mm



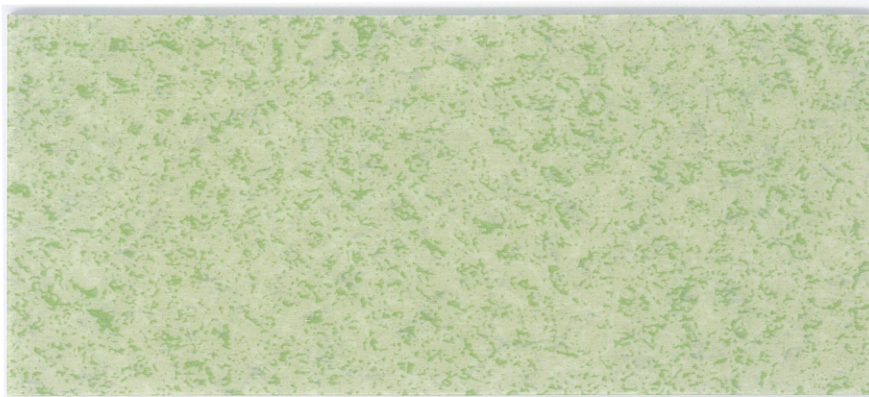
3109



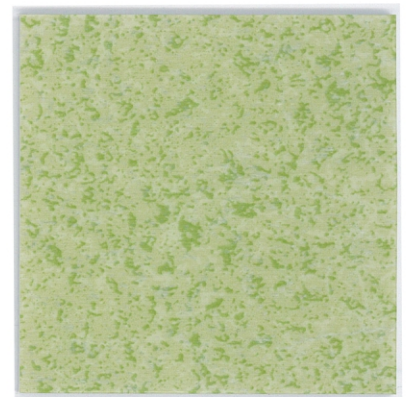
3110



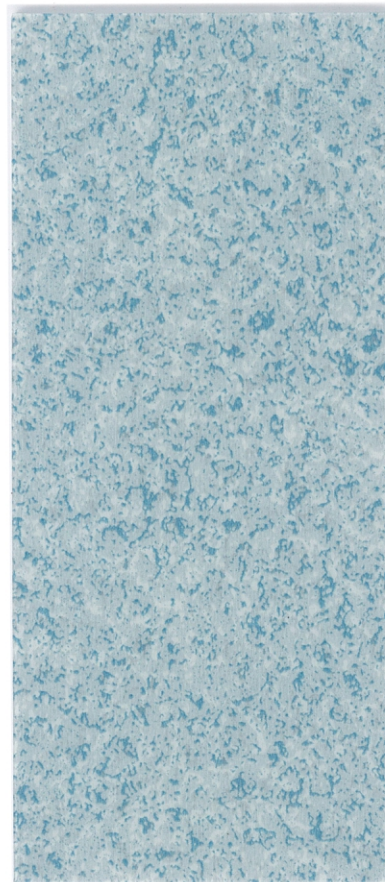
3111



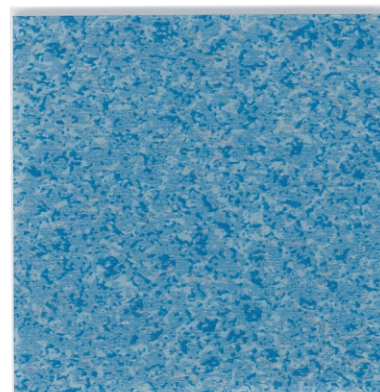
3112



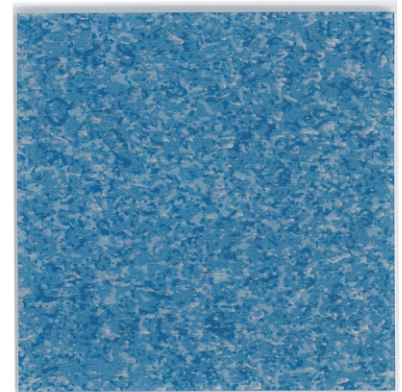
3113



3106



3107



3108

# VIRGIN MATERIAL 全新料

多层复合卷材地板 Heterogeneous vinyl flooring

Dimension: 2.0mmx2mx20m

Wear layer thickness 耐磨层: 0.35mm



3608



3610



3601



3603



3604



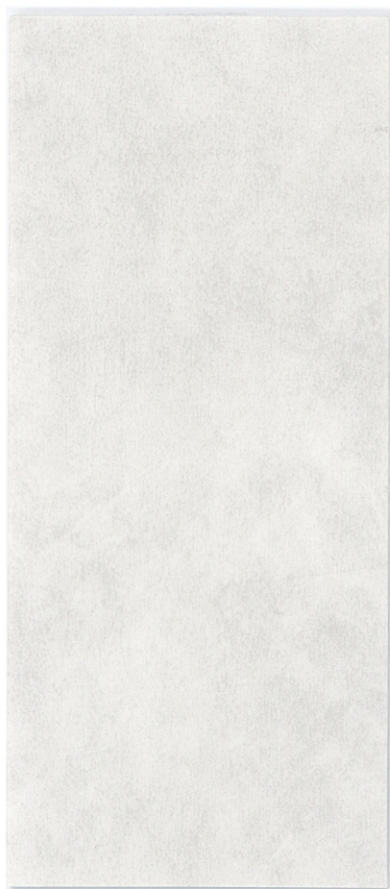
3605

# VIRGIN MATERIAL 全新料

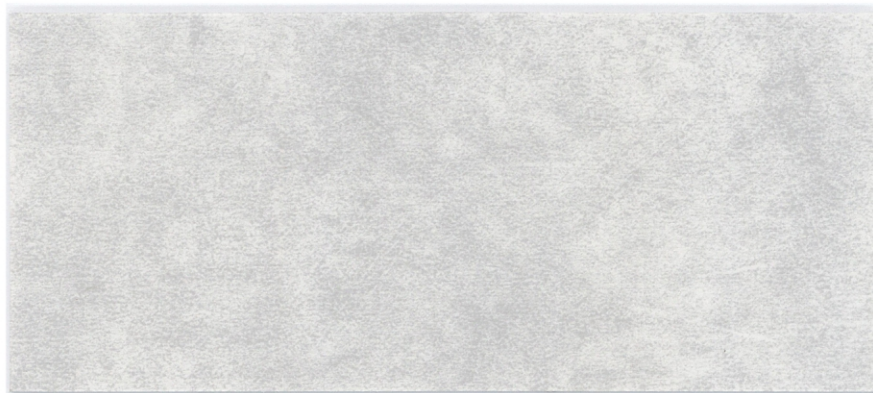
多层复合卷材地板 Heterogeneous vinyl flooring

Dimension: 2.0mmx2mx20m

Wear layer thickness 耐磨层: 0.35mm



3609



3612



3613



3602



3607



3611



3606

# VIRGIN MATERIAL 全新料

多层复合卷材地板 Heterogeneous vinyl flooring

Dimension: 2.0mmx2mx20m

Wear layer thickness 耐磨层 : 0.35mm



188-05



188-06



188-02



188-01

# VIRGIN MATERIAL 全新料

多层复合卷材地板 Heterogeneous vinyl flooring

Dimension: 2.0mmx2mx20m

Wear layer thickness 耐磨层: 0.35mm



188-04



188-07



188-08



188-03

# 技术资料 Technical Documentation

## DESCRIPTION 规格

Type of flooring 材料类型	EN 649		Heterogeneous Flooring
Total thickness 总厚度	EN 428	mm	2.0
Wear layer thickness 耐磨层	EN 429	mm	0.25-0.5
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

## CLASSIFICATION 类别

Fire rating 防火等级	GB 8624-2012		GB 8624 B1(Bf1-s1)
Toxic testing 国家建材测试	GB 18586-2001		有害物质含量合格 Good
Electrical resistance 抗电阻性	EN 1081		> 10 <sup>9-10</sup>
Slip resistance dry 防干滑性	EN 13893		≥0.3
Slip resistance wet 防湿滑性	EN 51130		R9

## PERFORMANCES 性能

Abrasion resistance 耐磨性	EN 660.2	mm <sup>3</sup>	≤2
Abrasion group 耐磨等级	EN 649	group	T
Dimensional stability 尺寸稳定性	EN 434	%	≤0.40
Residual indentation 残余凹陷度	EN 433	mm	≈0.04
Thermal conductivity 热传导性	EN 12524	w/[m.k]	0.25
Colour fastness 颜色稳定性	EN ISO 105-B02	degree	≥6
Chemical products resistance 抗化学性	EN 423	-	Good
Anti-bacterial and fungicidal 抗霉菌处理	-	-	Good
Special maintenance treatment 特殊维护处理	-	-	UV



DOP检测值  
未检出



儿童玩具标准  
重金属未检出



甲醛释放量  
检测值为0



REACH 欧盟高危致癌物  
未检出



TVOC 释放量28天检测  
欧标1/200

(1) The implementation of an effective cleaning regime is the most important defence against infections. 实施有效的清洁方法是抗感染最重要的防御措施。

(2) TVOC: 挥发性有机化合物总排放量

## 安装 INSTALLTION

请按照当地施工标准和规范进行安装，铺设之前，应该确保地面干燥、清洁、平整、坚硬、不起砂以及必要的防潮处理；安装前，应提早24小时，将地板材料放在18-20度的室内适应环境。所有的接缝应选用配套的焊条，采用热塑焊接处理。

Instation should be carried out in accordance with local standards. Subfloor to be smooth, hard, clean and dry prior 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 weld rod.

## 维护 MAINTENACE

安装结束，不需要打蜡的清洁，可以根据实际使用情况定期维护，使其保持久小观整洁、耐用，日常采用轻扫和使用中性清洁剂来维护地板，大面积可用机器清洗，进一步详细资料可来人、来电咨询。After installation, there is no need for waxing for cleaning. Regular maintenance can be carried out according to actual usage to keep it clean and durable for a long time. The floor can be maintained with light sweeping and neutral cleaning agents in daily life. Large areas can be cleaned with machines. For further detailed information, please contact us by person or phone for consultation.