

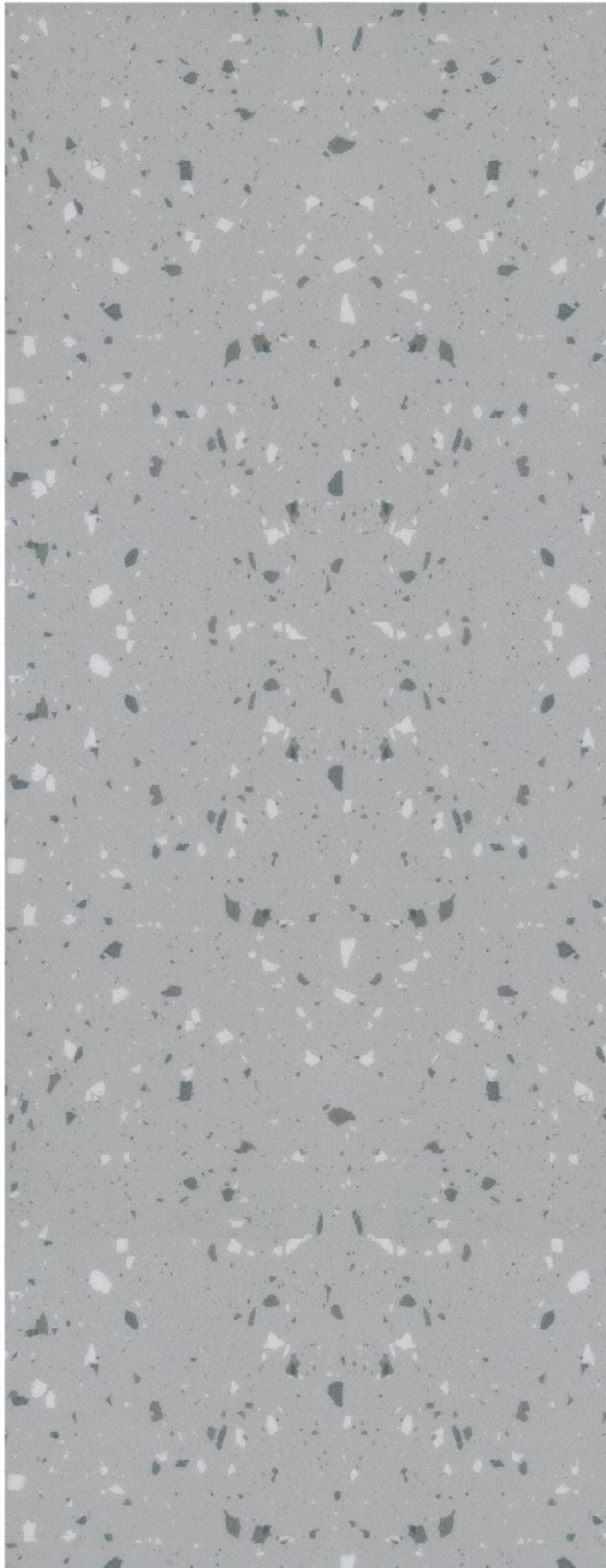


**Dajulong No.1**  
复合商用卷材地板

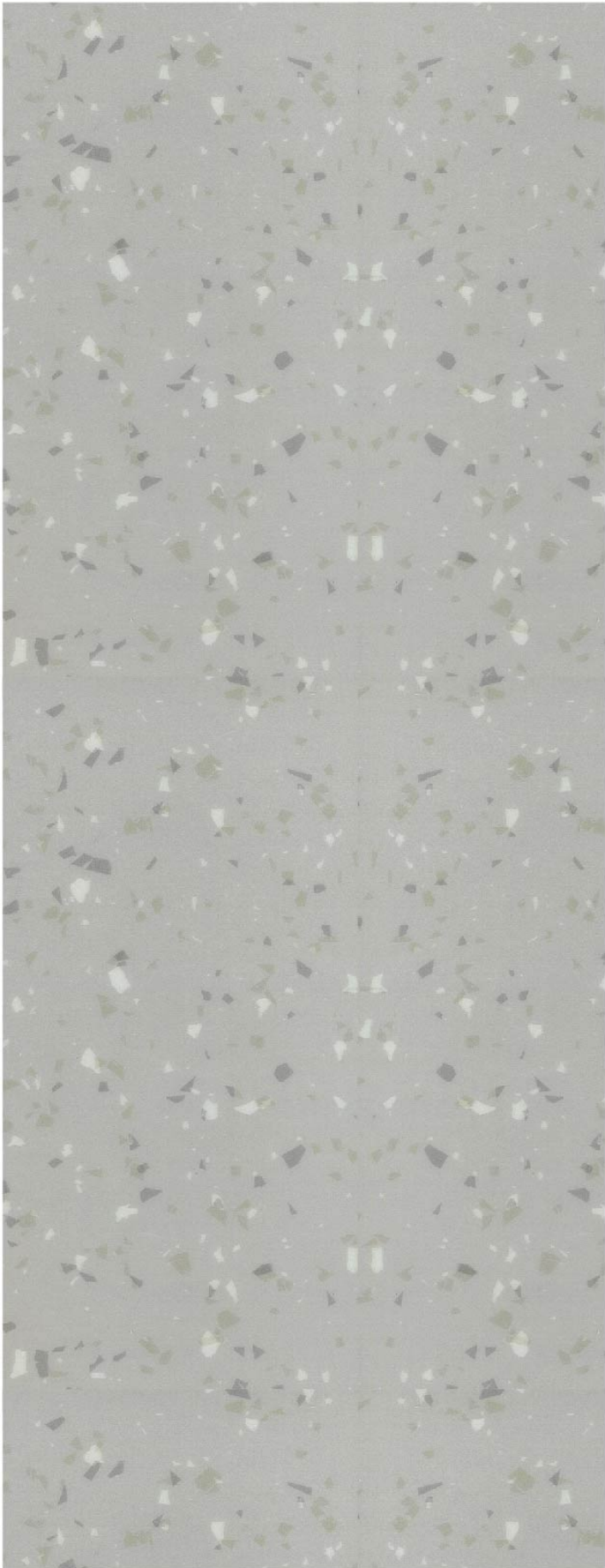
**DajuLong**<sup>®</sup>  
大巨龙弹性地板

# Dajulong No.1

规格: 2.0mm × 2m × 20m



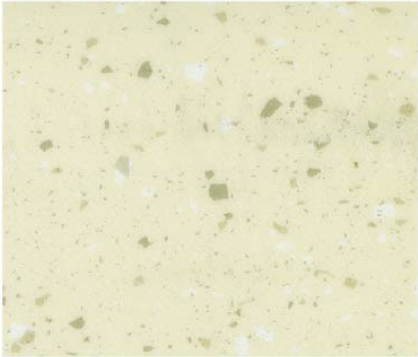
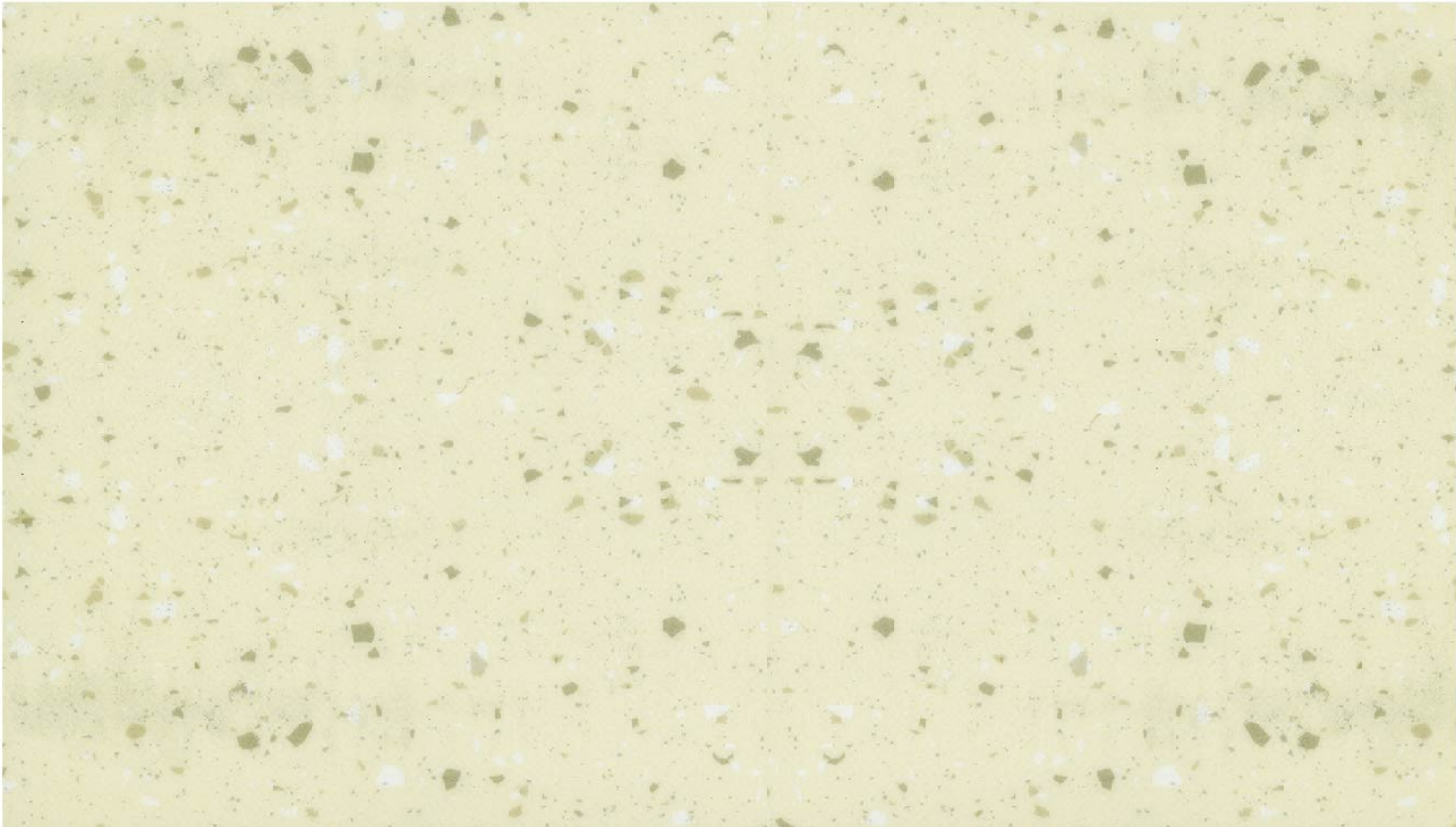
经典版  
(JL01-04)



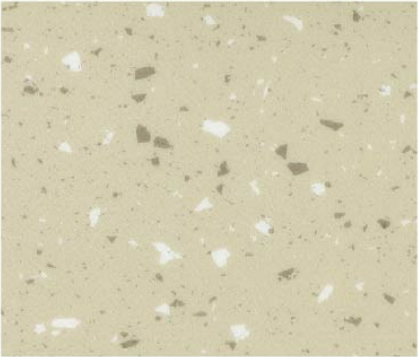
进阶版  
(JL01-62)

# Dajulong No.1 · Classic

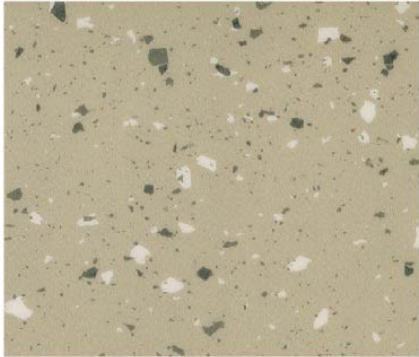
Dimension: 2.0mm × 2m × 20m



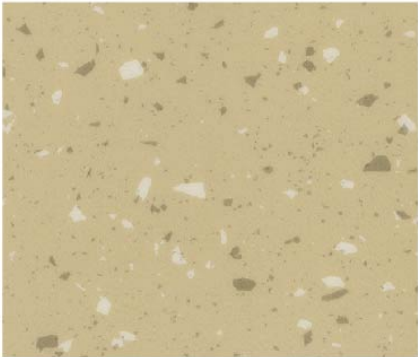
JL01-11



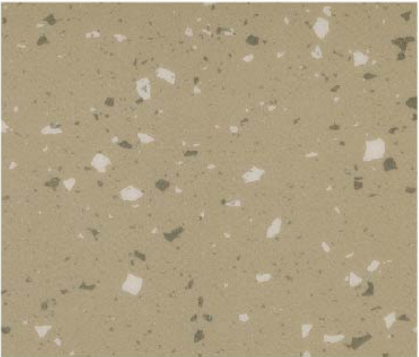
JL01-12



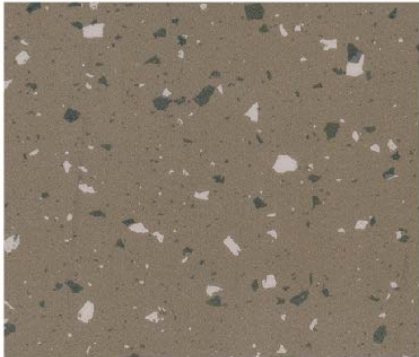
JL01-13



JL01-14



JL01-15



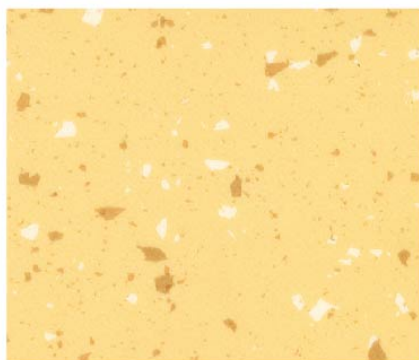
JL01-16

# Dajulong No.1 · 经典

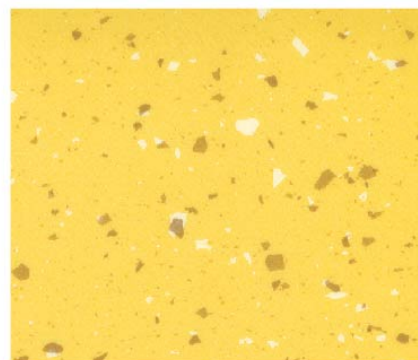
规格: 2.0mm × 2m × 20m



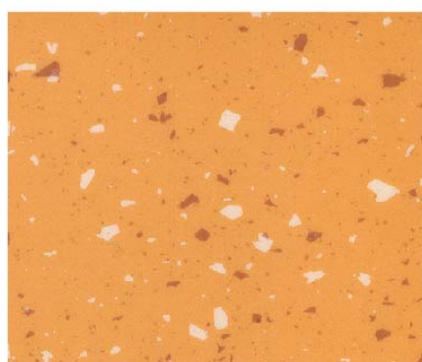
JL01-21



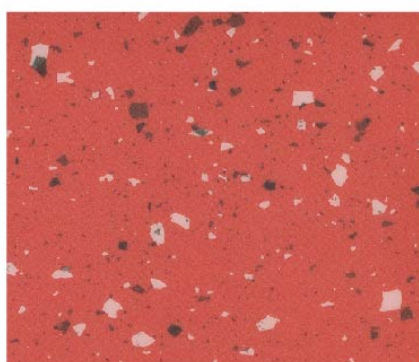
JL01-22



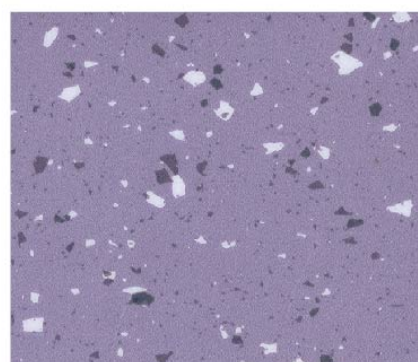
JL01-23



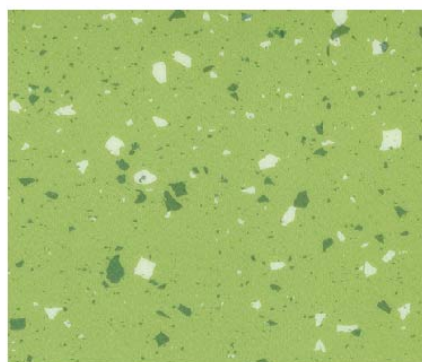
JL01-24



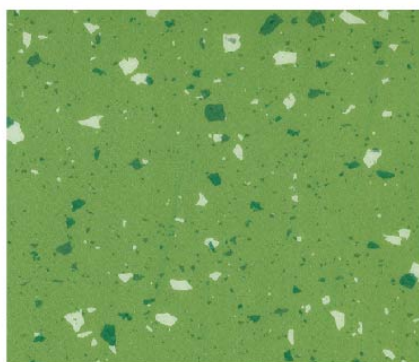
JL01-25



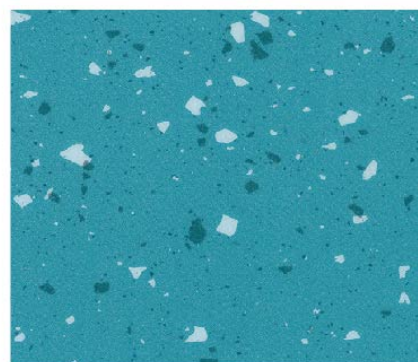
JL01-26



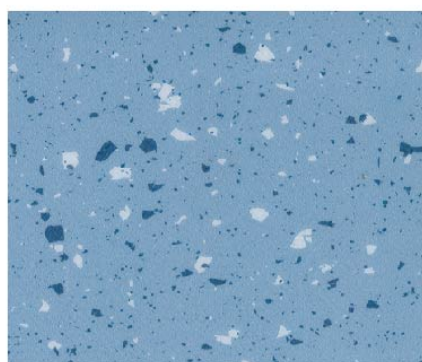
JL01-31



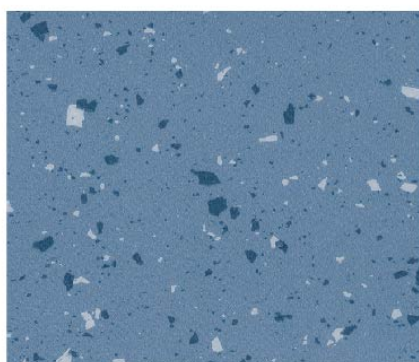
JL01-32



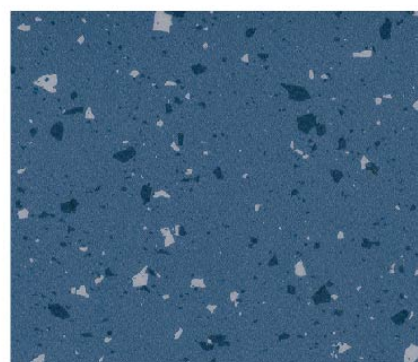
JL01-33



JL01-41



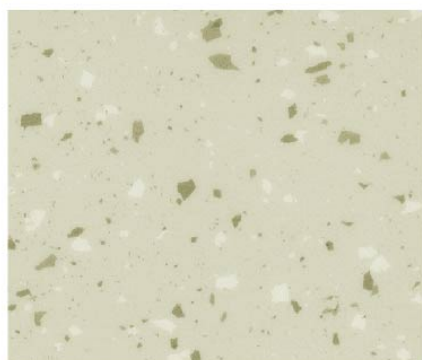
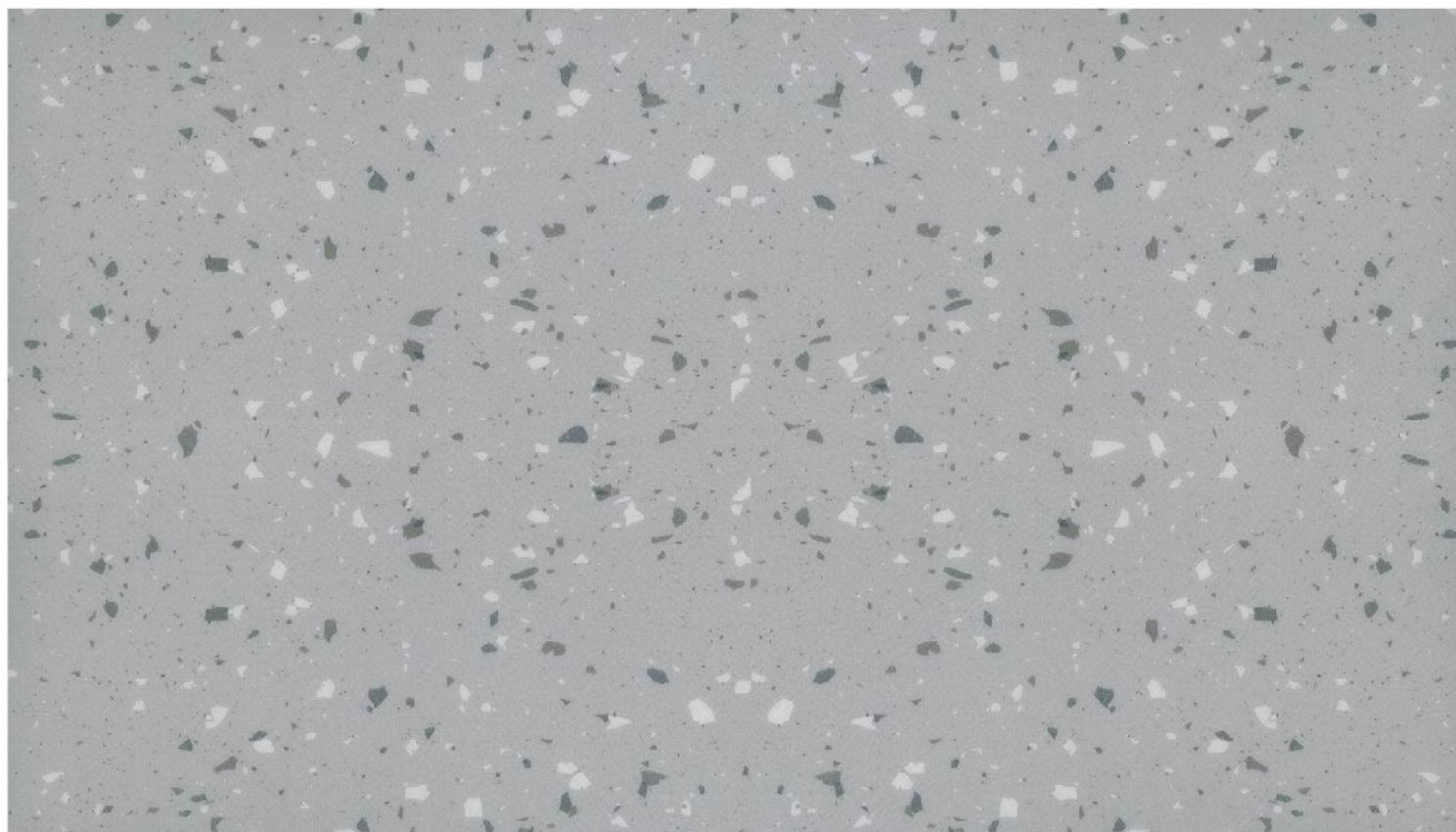
JL01-42



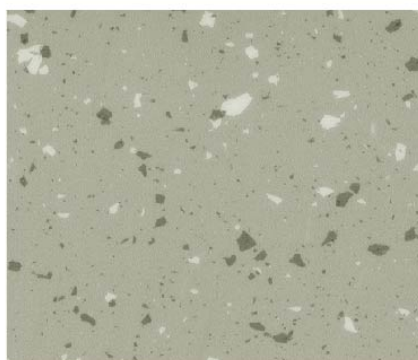
JL01-43

# Dajulong No.1 - Classic

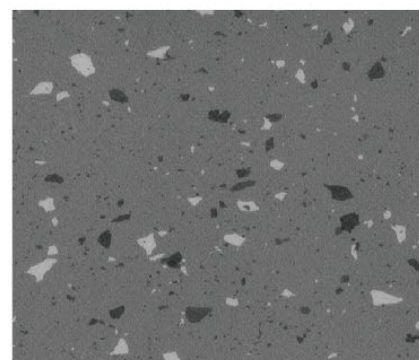
Dimension: 2.0mm × 2m × 20m



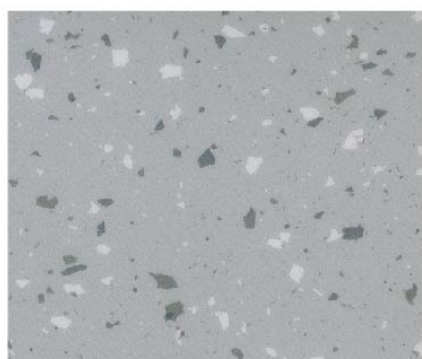
*JL01-01*



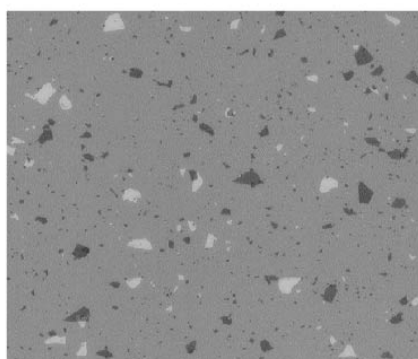
*JL01-02*



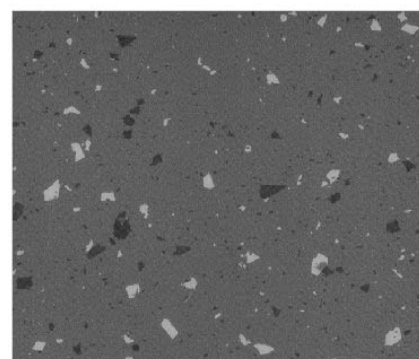
*JL01-03*



*JL01-04*



*JL01-05*



*JL01-06*

# Dajulong No.1 · Ultra

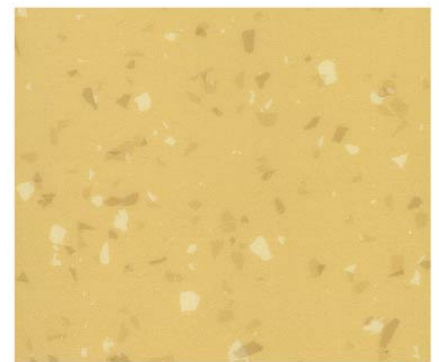
Dimension: 2.0mm × 2m × 20m



JL01-51



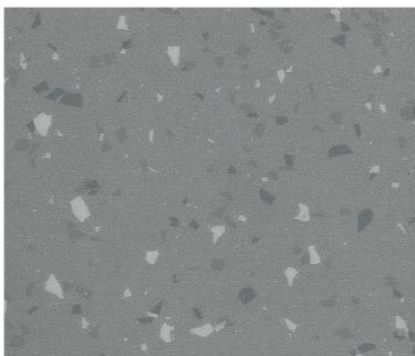
JL01-52



JL01-53



JL01-61



JL01-63



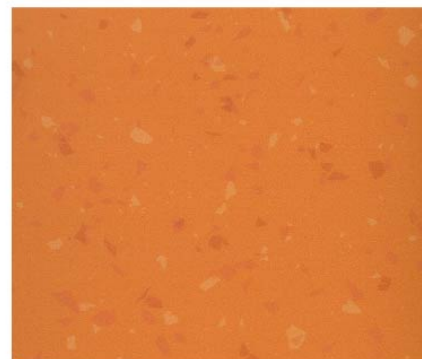
JL01-62

# Dajulong No.1 · 进阶

规格: 2.0mm × 2m × 20m



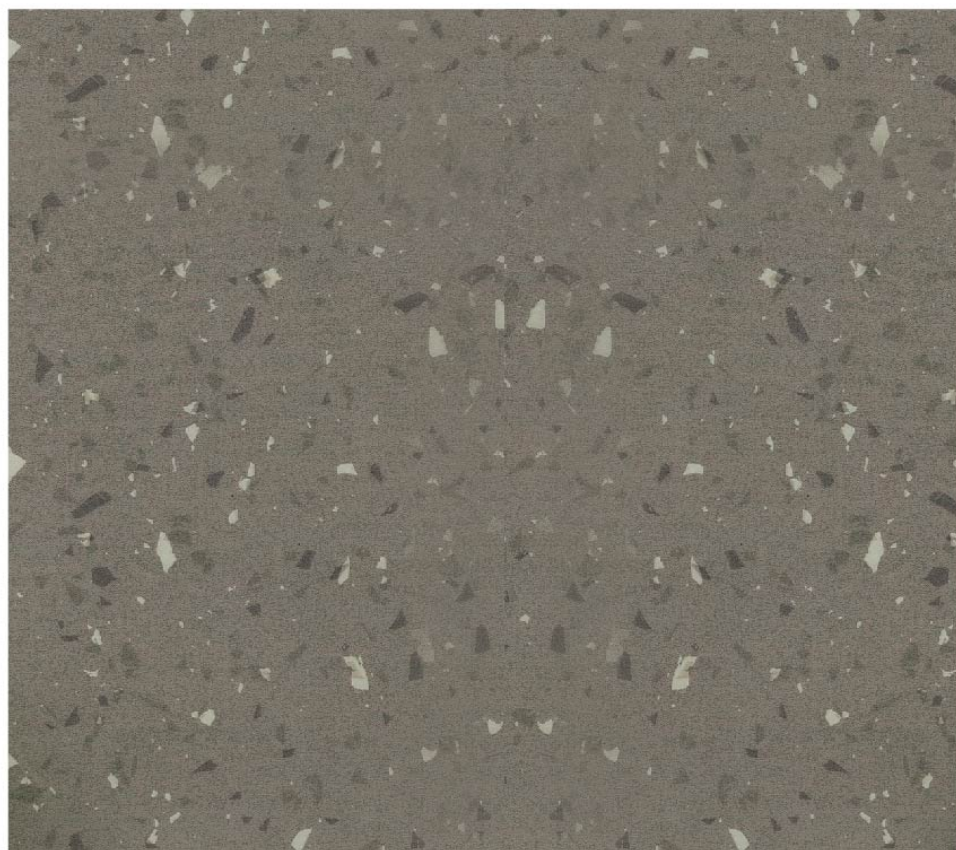
JL01-71



JL01-81



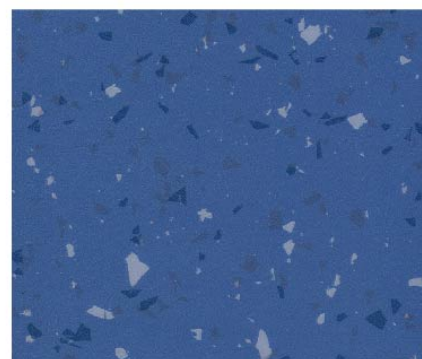
JL01-82



JL01-72



JL01-83



JL01-84

# Dajulong No.1

## 复合商用卷材地板



Description 规格	Standard 标准	Result 结果
Total thickness 总厚度	EN 428	2.0 mm
Wear layer thickness 耐磨层	EN 429	0.35 mm
Width 宽度	EN 426	2 m
Length of sheet 卷长	EN 426	20 m

### Classification 类别

Fire rating 防火等级	GB 8624-2012	B1
Toxic testing 有害物质检测	GB 18586-2001	Good 合格
Electrical resistance 抗电阻性	EN 1081	$> 10^{9-10}$
Slip resistance dry 防干滑性	EN 13893	$\geq 0.3$
Slip resistance wet 防湿滑性	EN 51 130	R9

### Performances 性能

Castor chair test 轮压测试	EN 425	No damage 合格
Colour fastness 颜色稳定性	EN ISO 105 - B02	$\geq 6$
Chemical products resistance 抗化学性	EN 423	Good 好
Dimensional stability 尺寸稳定性	EN 434	$\leq 0.40\%$
Curl resultant to heat 加热翘曲	EN 434	$\leq 1$ mm
Sound reduction 消音率	EN ISO 717/2	Approx. 4 dB
Residual indentation 残余凹陷度	EN 433	0.03 mm
Anti-bacterial and fungicidal 抗菌防霉性能		Good 好
VOC 挥发物排放量		$< 10$
Surface treatment 表面处理		PUR

Intertek抗菌检测报告



FloorScore环保检测报告



SGS防火检测报告

