

KAM



ORCHID

HOMOGENEOUS SHEET FLOORING





原料区
Raw Material Area



生产区
Production Area



成品区
Finished Products Area

十余年

地面产品已涵盖复合多层地板、同质透心地板及片材地板等多个核心品类。

秉持对船舶建材品质的极致追求，公司始终选用符合海事标准的优质原料，深耕产品创新与技术升级领域，以专业实力铸就船舶制造企业与船东高度信赖的行业品牌。

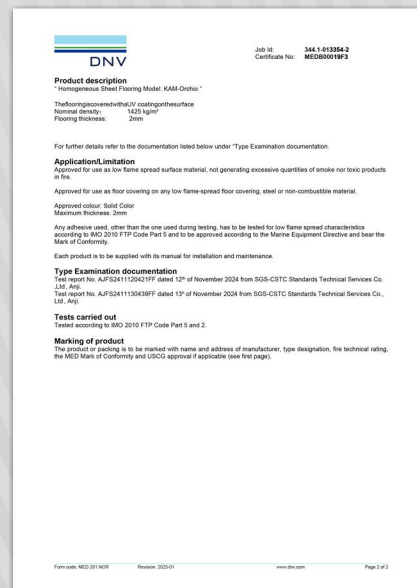
坐落于上海金山的生产基地占地 150 亩，年产能突破 1600 万平方米。

Over more than a decade

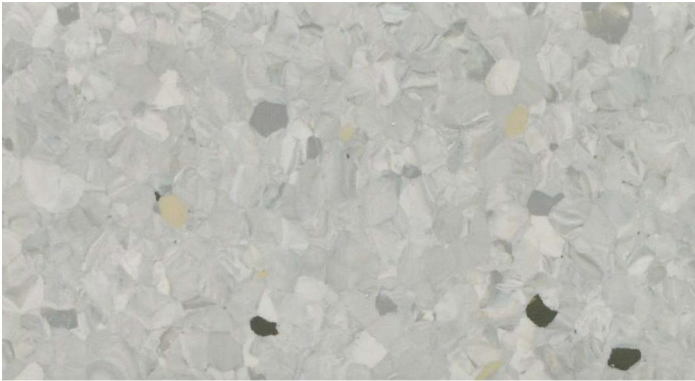
The ground product range already covers multiple core categories, including composite multi-layer flooring, homogeneous full-bodied flooring, and sheet flooring.

Upholding an uncompromising pursuit of excellence in the quality of marine building materials, the company consistently selects premium raw materials that comply with maritime standards and deeply commits itself to the fields of product innovation and technological upgrading. Leveraging its professional strengths, it has built an industry brand that is highly trusted by shipbuilding enterprises and shipowners.

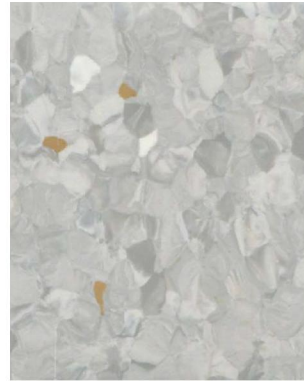
The production base located in Jinshan, Shanghai covers an area of 150 mu, with an annual production capacity exceeding 16 million square meters.



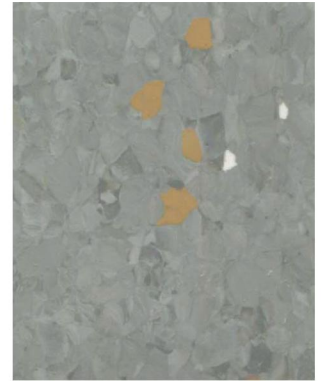
资质证书 Certifications



FL21010-652



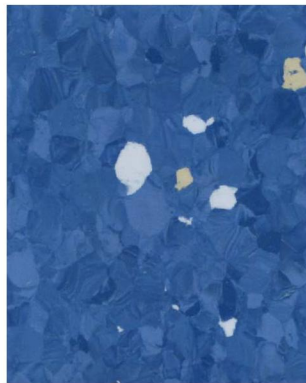
FL21010-670



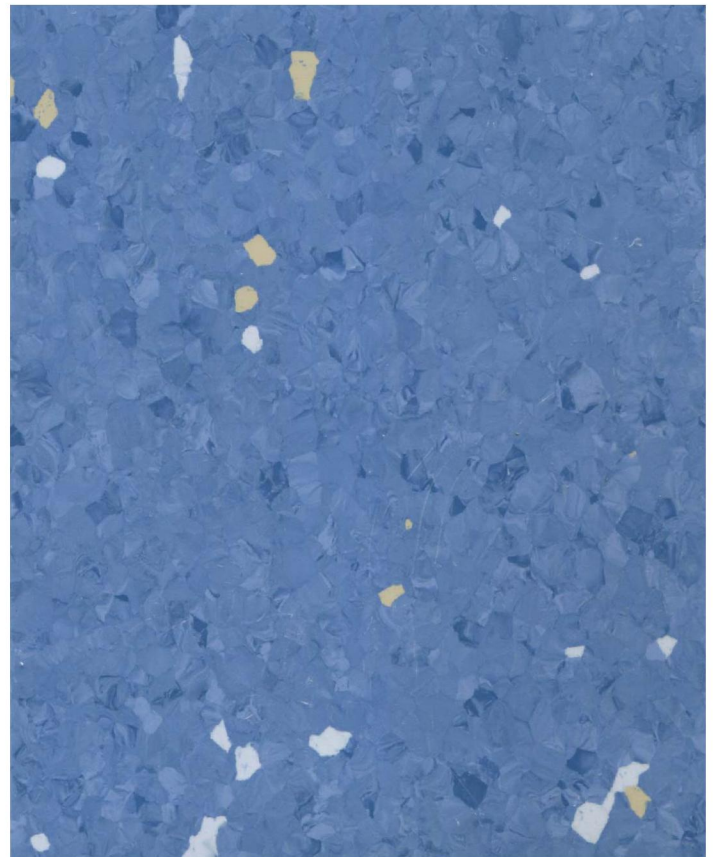
FL21010-671



FL21010-682



FL21010-666



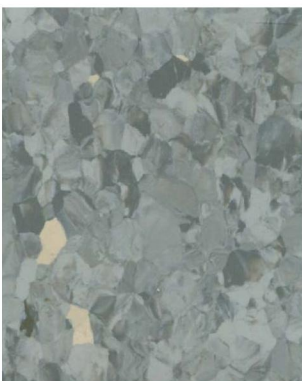
FL21010-665



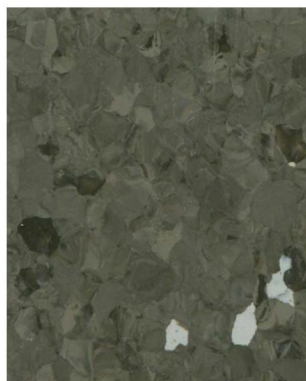
FL21010-689



FL21010-690



FL21010-673



FL21010-656



FL21010-674



FL21010-654



FL21010-675



FL21010-657



FL21010-660



FL21010-659



FL21010-661



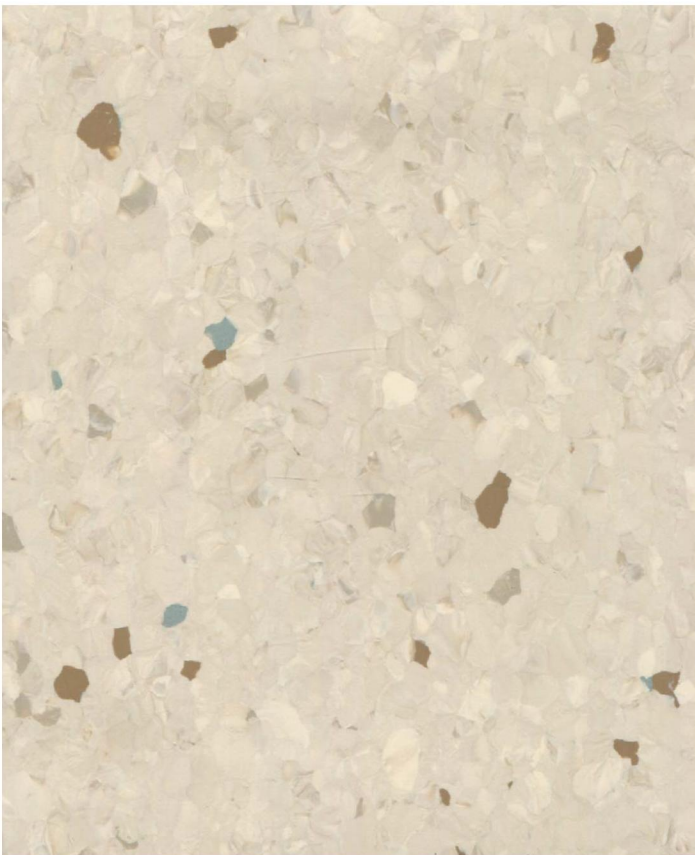
FL21010-658



FL21010-687



FL21010-676



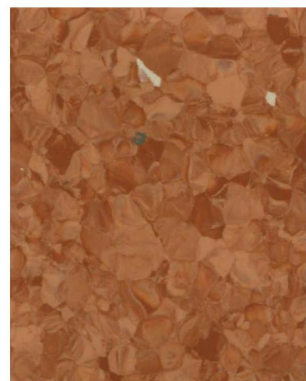
FL21010-678



FL21010-643



FL21010-644



FL21010-662



FL21010-642



FLK811-216



FLK811-213



FLK811-211



FLK811-212



FLK811-419



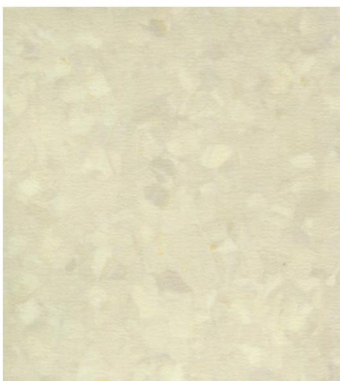
FLK811-420



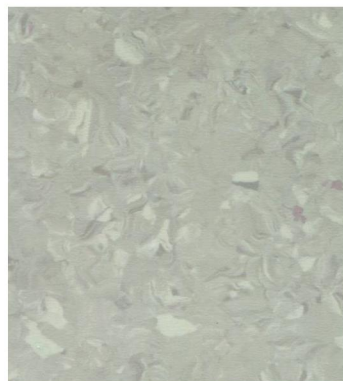
FLK811-107



FLK811-214



FLK811-210



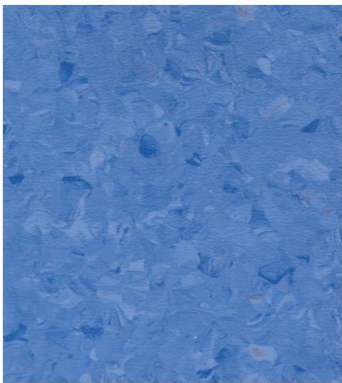
FLK811-002



FLK811-001



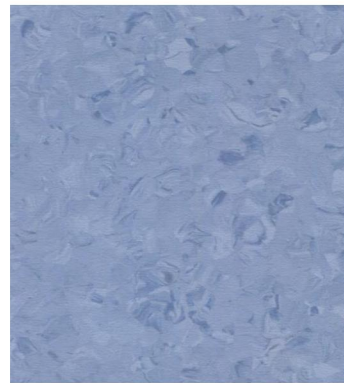
FLK811-106



FLK811-533



FLK811-630



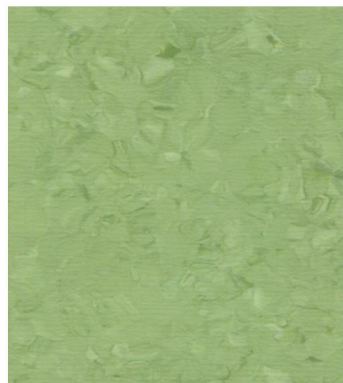
FLK811-629



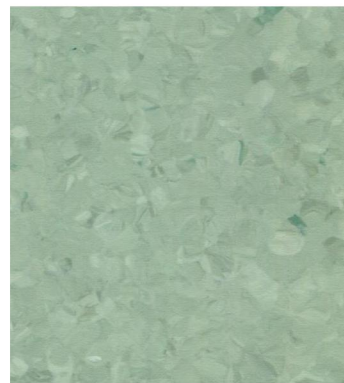
FLK811-628



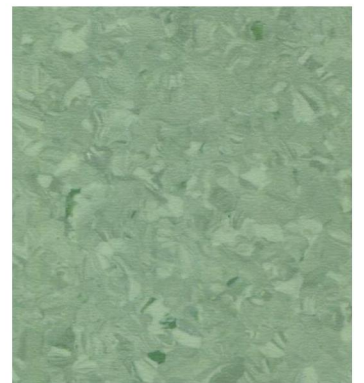
FLK811-526



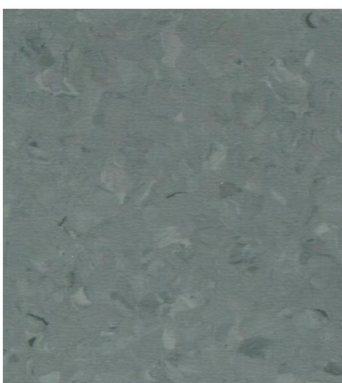
FLK811-532



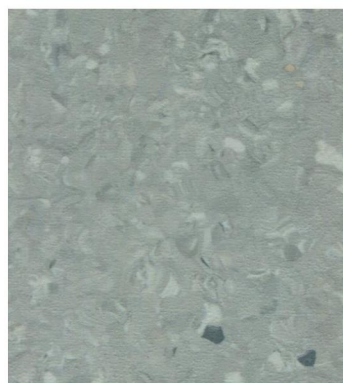
FLK811-525



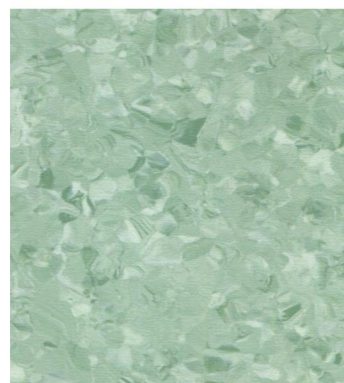
FLK811-524



FLK811-004



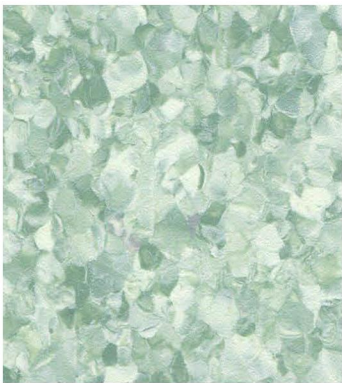
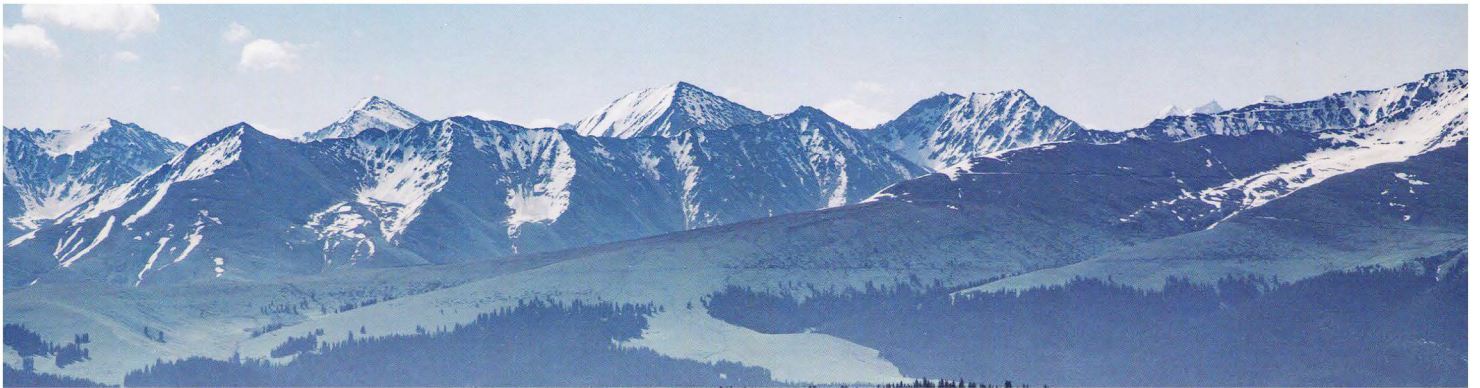
FLK811-003



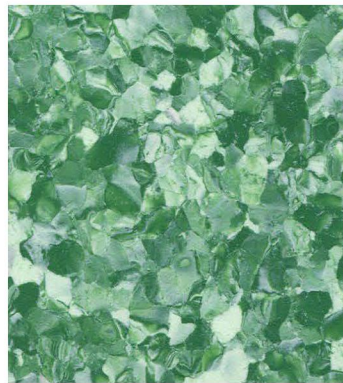
FLK811-523



FLK811-627



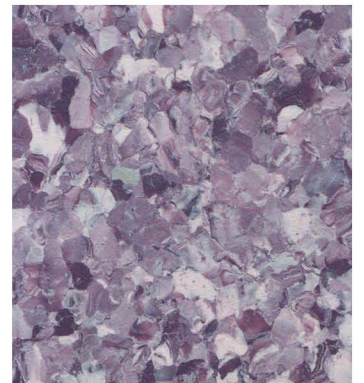
FT600-8317



FT600-8309



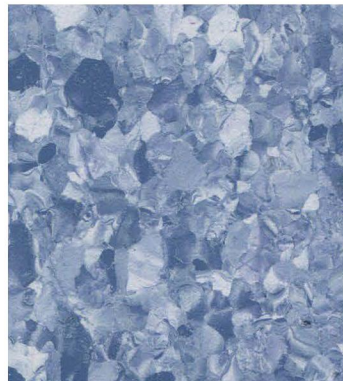
FT600-8313



FT600-8322



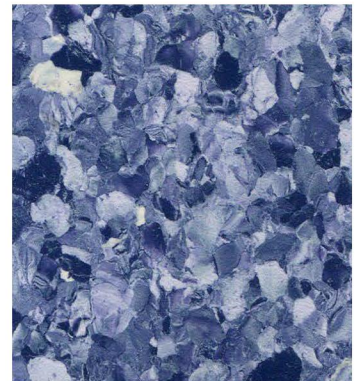
FT600-8318



FT600-8308



FT600-8320



FT600-8312



FT600-8319



FT600-8304



FT600-8307



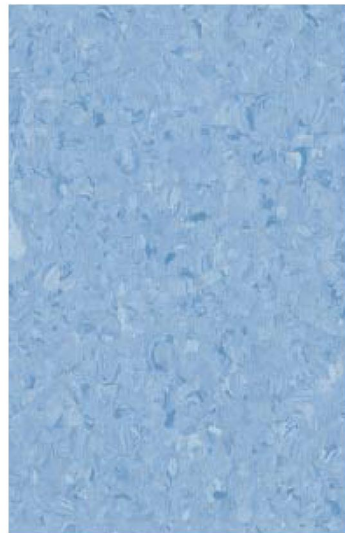
FT600-8311



FL700-001



FL700-002



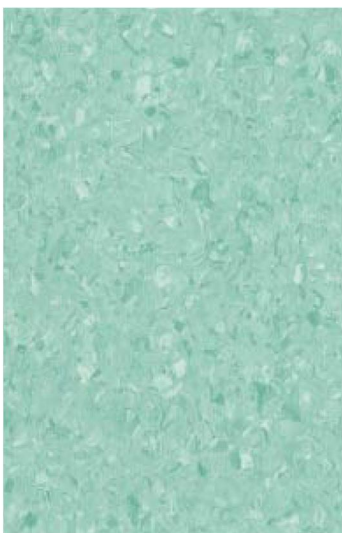
FL700-003



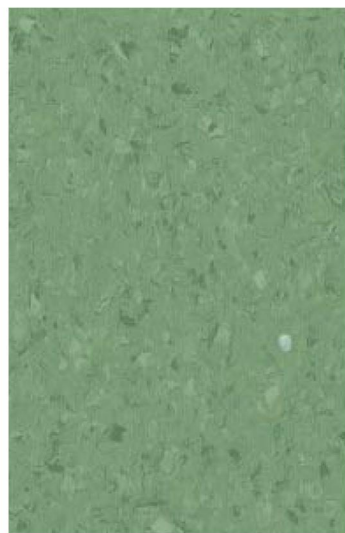
FL700-004



FL700-005



FL700-006

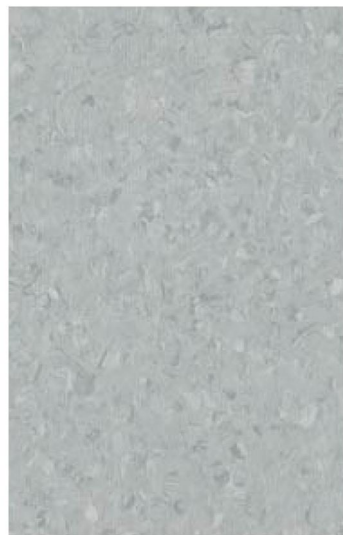


FL700-007





FL700-015



FL700-016



FL700-017



FL700-018



FL700-019



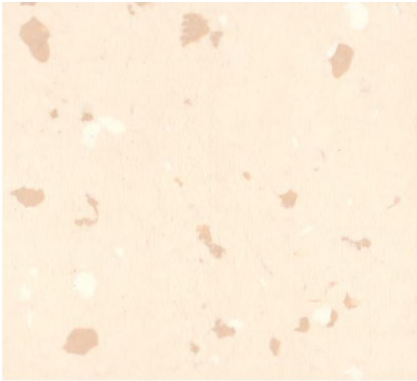
FL700-020



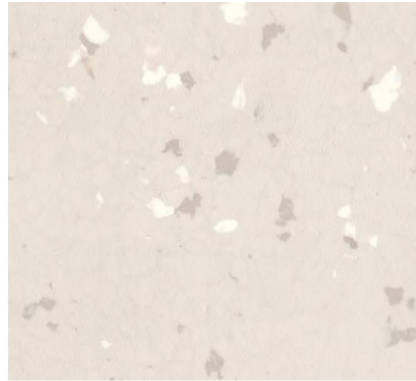
FL700-021



FL700-022



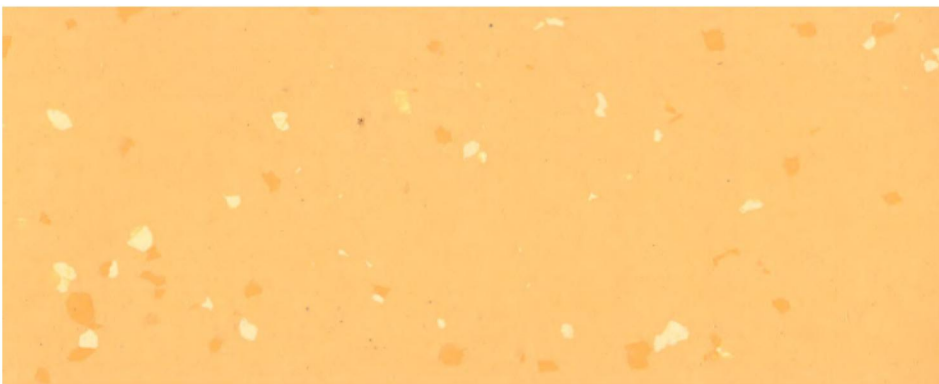
FL730-003



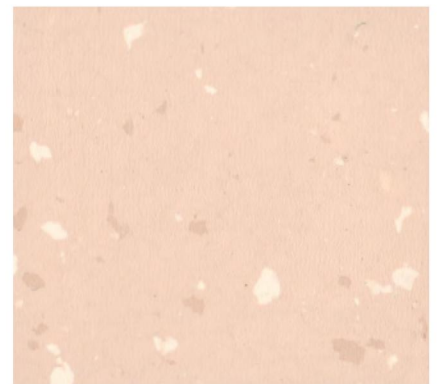
FL730-010



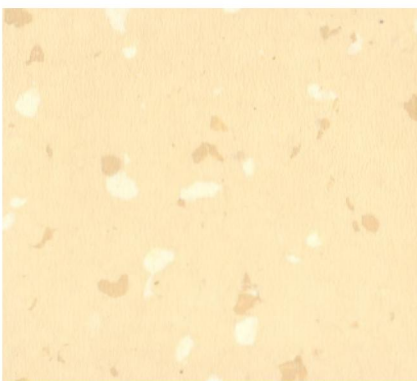
FL730-008



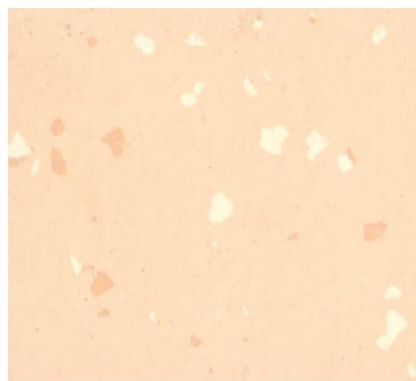
FL730-033



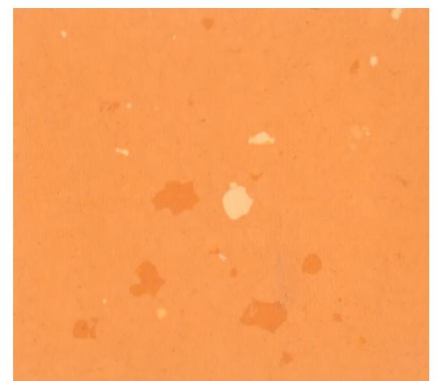
FL730-006



FL730-030



FL730-005

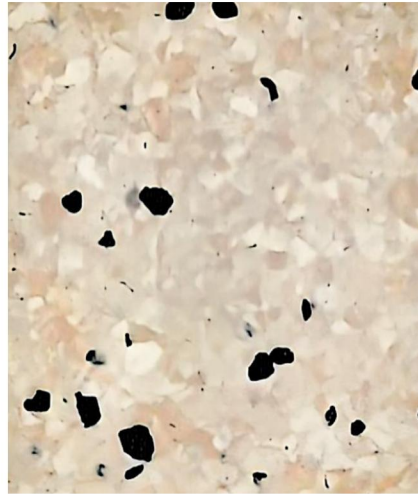


FL730-034

SIZE:2.0mm(H) ×2m(W) ×20m(L)



KM-102AS



KM-103AS



KM-104AS



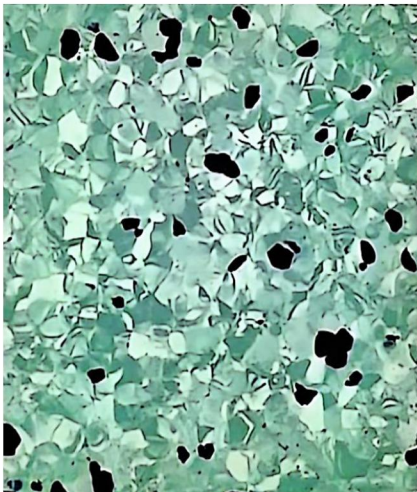
KM-105AS



KM-106AS



KM-107AS



KM-108AS



KM-109AS



KM-110AS

MAINTENANCE

An emulsion dressing is required. Maintenance should be carried out 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.

INSTALLATION

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.

PRODUCT SPECIFICATION

Type of flooring	EN649	Homogeneous Sheet
Classification	EN685	23/34/43
Special treatment		PUR
Weight	EN430	2850g/m ²
Total thickness	EN428	2.0mm
Roll width	EN426	2m
Roll length	EN426	20m
Wear group	EN649	T
Residual indentation	EN433	≤0.01
Dimensional stability	EN434	≤0.4%
Resistance to chemicals	EN423	OK
Reaction to fire	EN13501-1	Bfl-s1
Static electrical propensity	EN1815	< 2kV
Impact sound reduction	EN ISO 717/2 ΔLw	About +4dB
Color fastness	EN ISO 105-B02	≥6
Mold resistance	EN ISO 846	High
Slip resistance	DIN 51130	R9
TVOC after 28days	ISO 16000-6	PASS
Smoke and toxicity test	2010 FTP part2	OK
Test for surface flammability	2010 FTP part5	OK

Lack of Asbestos in this product.
Samples for color selection only, please adhere to the actual product instead.

CUSTOM-MADE IS AVAILABLE

FLOORING SYSTEM FOR TRANSPORT
SINGAPORE DESIGNED VINYL SHEET

