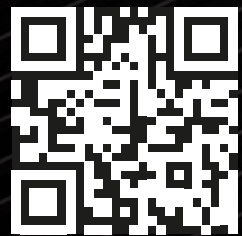




• Homogeneous Vinyl Flooring



• Heterogeneous Vinyl Flooring



- Heterogeneous Vinyl Flooring
- Homogeneous Vinyl Flooring
- Sport Vinyl Flooring

Vinyl Flooring Collection



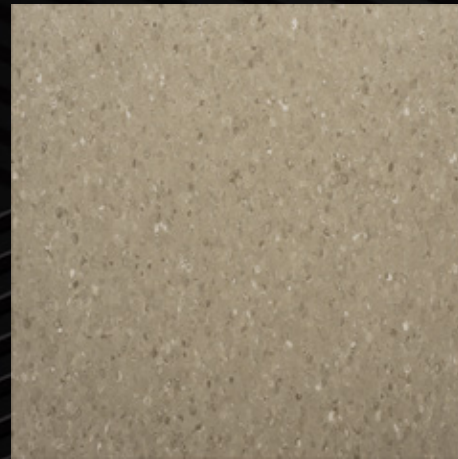
• Sport Vinyl Flooring

YUNTA

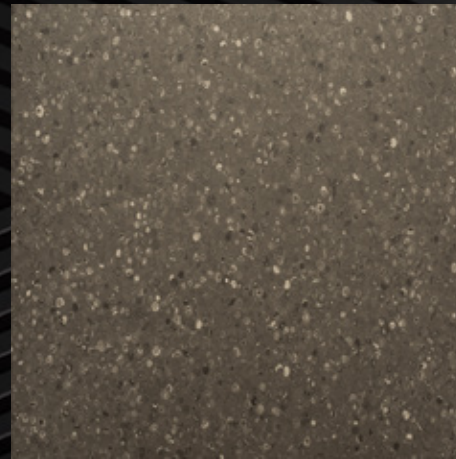
- Homogeneous Vinyl Flooring



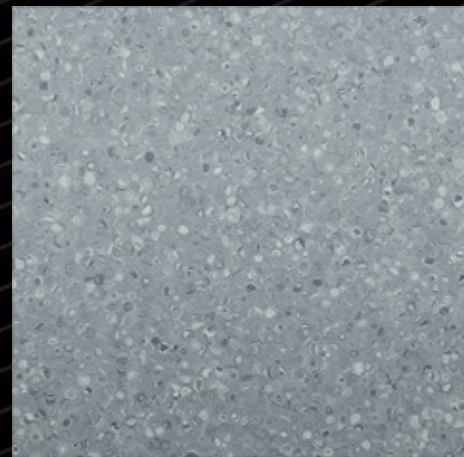
YUNTA-1001



YUNTA-1002



YUNTA-1004



YUNTA-1013



YUNTA-1015



YUNTA-1016

YUNTA

ottoman
BY ENESCO

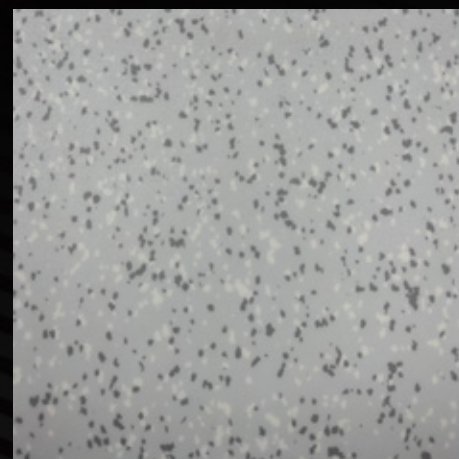


TECHNICAL CHARACTERISTICS

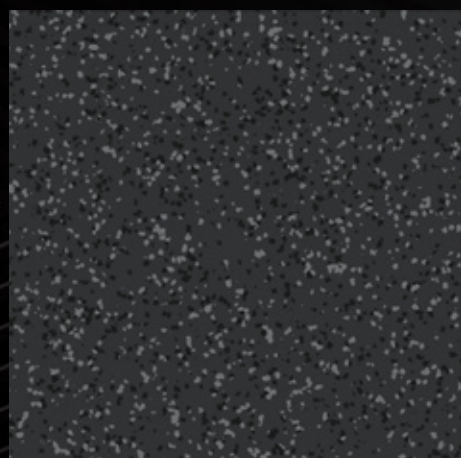
TEST ITEMS	TEST METHOD	TEST RESULTS
Total Thickness	EN ISO 24346	2.0mm
Weight	EN ISO 23997	2900g/m ²
Roll Width	EN ISO 24341	2m
Roll Length	EN ISO 24341	20m
European Rating	EN 685	34-43
Fire Classification	EN 13501-1	ClassBfls1
	EN ISO 9239-1(≥8KW/m ²)	≥11KW/m ²
	EN ISO 11925-2	Qualified
Anti-static Property	EN 1815	<2KV
Anti-slip Test	DIN 51130(R9:6° ≤X≤10°)	9.6°
	EN 13893	μ≥0.3
Wear Resistance	EN 660-2	Group T Fv≤2.0mm ³
Dimensional Stability	EN ISO 23999	≤0.4%
Residual Indentation	EN ISO 24343-1(≤0.1mm)	0.01mm
Castor Chair Test	EN 425	Qualified
Flexibility	EN ISO 24344	Qualified
Color Fastness	EN ISO 105-B02	≥Grade 6
Chemical Resistance	EN ISO 26987	Fine
Anti-bacterial Property	EN ISO 846	No Bacteria
Special Maintenance Treatment		PUR
TVOC after 28 Days	ISO 16000(A+:<10μg/m ³)	<5μg/m ³
Improvement of Sound Insulation	EN ISO 717-2	3dB

STARRED

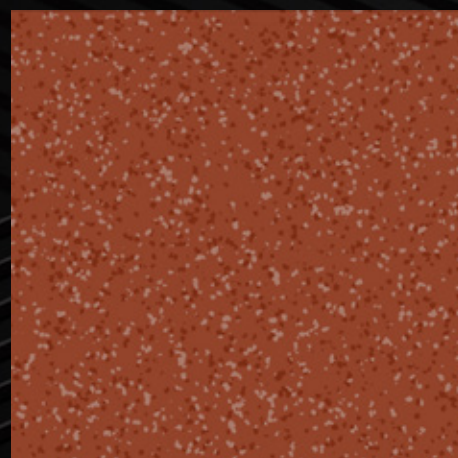
- Heterogeneous Vinyl Flooring



STARRED-206-362



STARRED-206-309



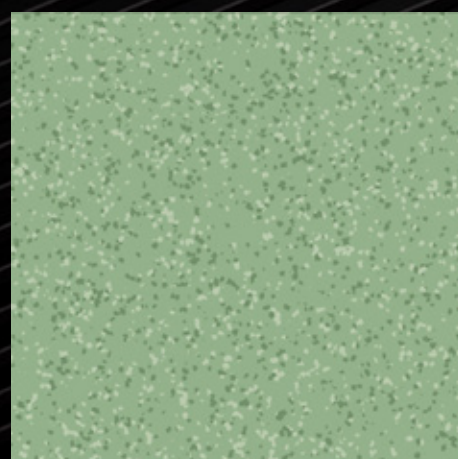
STARRED-206-318



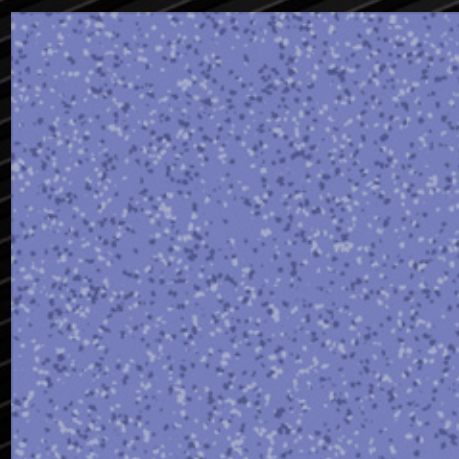
STARRED-206-329



STARRED-206-331



STARRED-206-342



STARRED-206-363

STARRED



TECHNICAL CHARACTERISTICS

Test Items	Test Method	Test Results
Total Thickness	GB/T11982.1/ISO24346	2.0mm
Wear Layer Thickness	GB/T11982.1/ISO24340	0.3mm
Weight	GB/T11982.1/ISO23997	2900g/m ²
Roll Width	GB/T11982.1/ISO24341	2m
Roll Length	GB/T11982.1/ISO24341	20m
Abrasion Group	GB/T11982.1 /EN660-2	Group T
Residual Indentation	GB/T11982.1/ISO24343-1	≤0.2mm Starry
Color Fastness	GB/T11982.1/ISO 105-BO2	≥Grade6
Anti-Chemical Resistance	GB/T11982.1/ISO26987	Fine
Dimensional Stability	GB/T11982.1/ISO23999	≤0.4%
Anti-slip Performance	DIN51130	R9
Roller Wear	GB/T11982.1/ISO4918	>25000R
Fire-proof Performance	GB/T8624	Grade B1
Limit of Harmful Substances	GB18586	Qualified

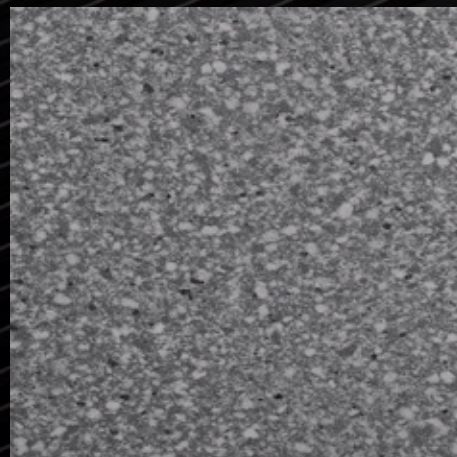
MAIS



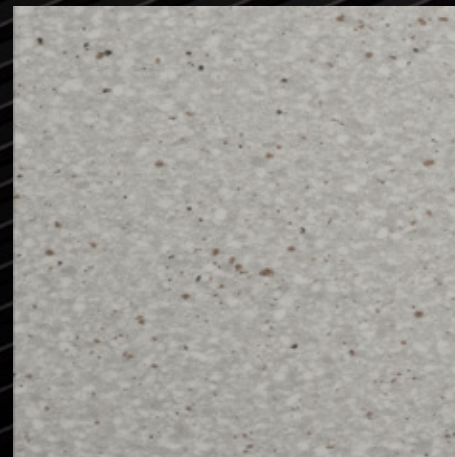
- Heterogeneous Vinyl Flooring



MAIS-032



MAIS-081



MAIS-083

TECHNICAL CHARACTERISTICS

Test Items	Test Method	Test Results
Total Thickness	GB/T11982.1/ISO24346	2.0mm
Wear Layer Thickness	GB/T11982.1/ISO24340	0.3mm
Weight	GB/T11982.1/ISO23997	3100g/m ²
Roll Width	GB/T11982.1/ISO24341	2m
Roll Length	GB/T11982.1/ISO24341	20m
Abrasion Group	GB/T11982.1 /EN660-2	Group T
Residual Indentation	GB/T11982.1/ISO24343-1	≤0.1mm
Color Fastness	GB/T11982.1/ISO 105-B02	≥Grade6
Anti-Chemical Resistance	GB/T11982.1/ISO26987	Fine
Dimensional Stability	GB/T11982.1/ISO23999	≤0.4%
Anti-slip Performance	DIN51130	R9
Roller Wear	GB/T11982.1/ISO4918	>25000R
Fire-proof Performance	GB/T8624	Grade B1
Limit of Harmful Substances	GB18586	Qualified

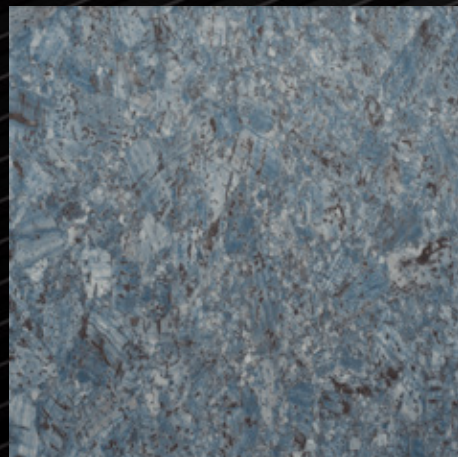
CASAVA



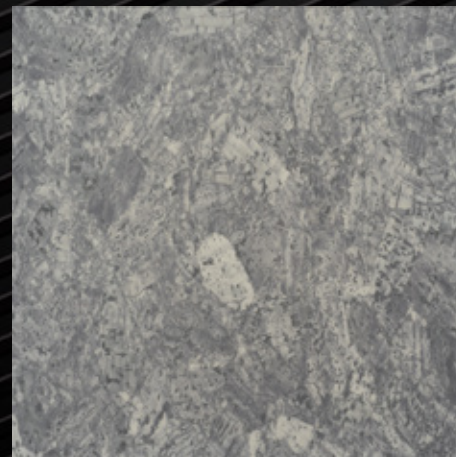
- Heterogeneous Vinyl Flooring



CASAVA-3001



CASAVA-3002



CASAVA-3018

CASAVA

ottoman
BY ENESCO



TECHNICAL CHARACTERISTICS

Test Items	Test Method	Test Results
Total Thickness	GB/T11982.1/ISO24346	2.0mm
Wear Layer Thickness	GB/T11982.1/ISO24340	0.3mm
Weight	GB/T11982.1/ISO23997	2000g/m ²
Roll Width	GB/T11982.1/ISO24341	2m
Roll Length	GB/T11982.1/ISO24341	20m
Abrasion Group	GB/T11982.1 /EN660-2	Group T
Residual Indentation	GB/T11982.1/ISO24343-1	≤0.1mm
Color Fastness	GB/T11982.1/ISO 105-B02	≥Grade6
Anti-Chemical Resistance	GB/T11982.1/ISO26987	Fine
Dimensional Stability	GB/T11982.1/ISO23999	≤0.4%
Anti-slip Performance	DIN51130	R9
Roller Wear	GB/T11982.1/ISO4918	>25000R
Fire-proof Performance	GB/T8624	Grade B1
Limit of Harmful Substances	GB18586	Qualified

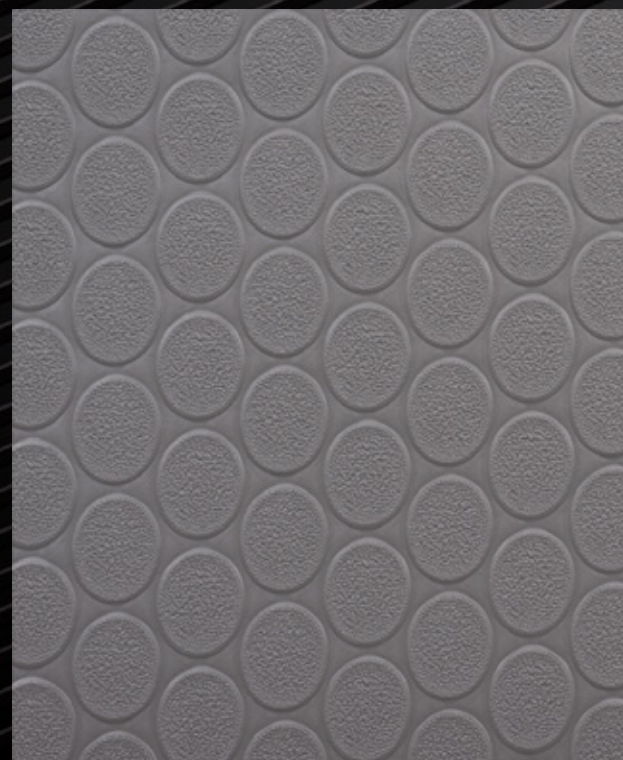
JIA RUBBER



• Rubber Vinyl Flooring



JIA-I3502



JIA-I5502

JIA RUBBER



TECHNICAL CHARACTERISTICS		
Test Items	Test Method	Test Standard
Total Thickness	GB/TI 1982.1 / ISO24346	2.0mm / 3.2mm
Wear Layer Thickness	GB/T11982.1 / ISO24340	0.6mm
Weight	GB/TI 1982.1 / ISO23997	2600 g/m ² / 4300g/m ²
Roll Width	GB/TI 1982.1 / ISO24341	1.8m
Roll Length	GB/TI 1982.1 / ISO24341	20m
Abrasion Group	GB/TI 1982.1 / EN660-2	Group T
Residual Indentation	GB/TI 1982.1 / ISO24343-1	0.1mm
Color Fastness	GB/TI 1982.1 / ISO 105-B02	≥Grade6
Anti-Chemical Resistance	GB/TI 1982.1 / ISO26987	Fine
Dimensional Stability	GB/TI 1982.1 / ISO23999	≤0.4 %
Anti-slip Performance	DIN51130	R9
Roller Wear	GB/T11982.1 / ISO4918	> 25000R
Fire-proof Performance	GB/T8624	Grade B1
Limit of Harmful Substances	GB18586	Qualified

TIAN SPORT



• Sport Vinyl Flooring



TIAN-SPORT-060I



TIAN-SPORT-101I0



TIAN-SPORT-931I0



TIAN-SPORT-823I0



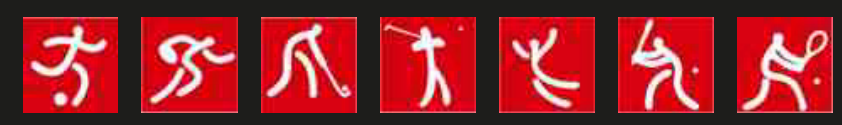
TIAN-SPORT-831I0

TIAN SPORT



TECHNICAL CHARACTERISTICS

Test Items	Test Method	Test Standard
Total Thickness	GB/T11982.1/ISO24346	4,5mm
Wear Layer Thickness	GB/T11982.1/ISO24340	0.32mm
Weight	GB/T11982.1/ISO23997	2900g/m ²
Roll Width	GB/T11982.1/ISO24341	1,80m
Roll Length	GB/T11982.1/ISO24341	20m
Impact Resistance	EN1517	≥8 No Obvious Deformation
Abrasion Resistance	EN ISO5470-1	≤1000
Indentation Resistance	EN1516	≤0.5
Ball Bounce	EN12235	≥90
Friction Coefficient	EN13036-4	80~110
Vertical Deformation	EN14809	≤5
Resistance to a Rolling Load (1500N)	EN1569	≤0.5
Shock Absorption	EN14808	15~75



OMNI SPORT



- Sport Vinyl Flooring



FOREST GREEN



FIELT GREEN



MAPLE



ROYAL BLUE



SKY BLUE



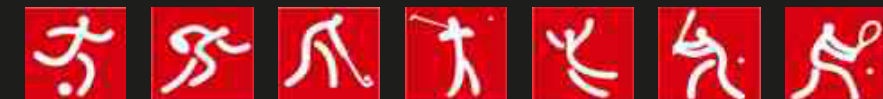
ORANGE

OMNI-SPORT

ottoman
BY ENESCO



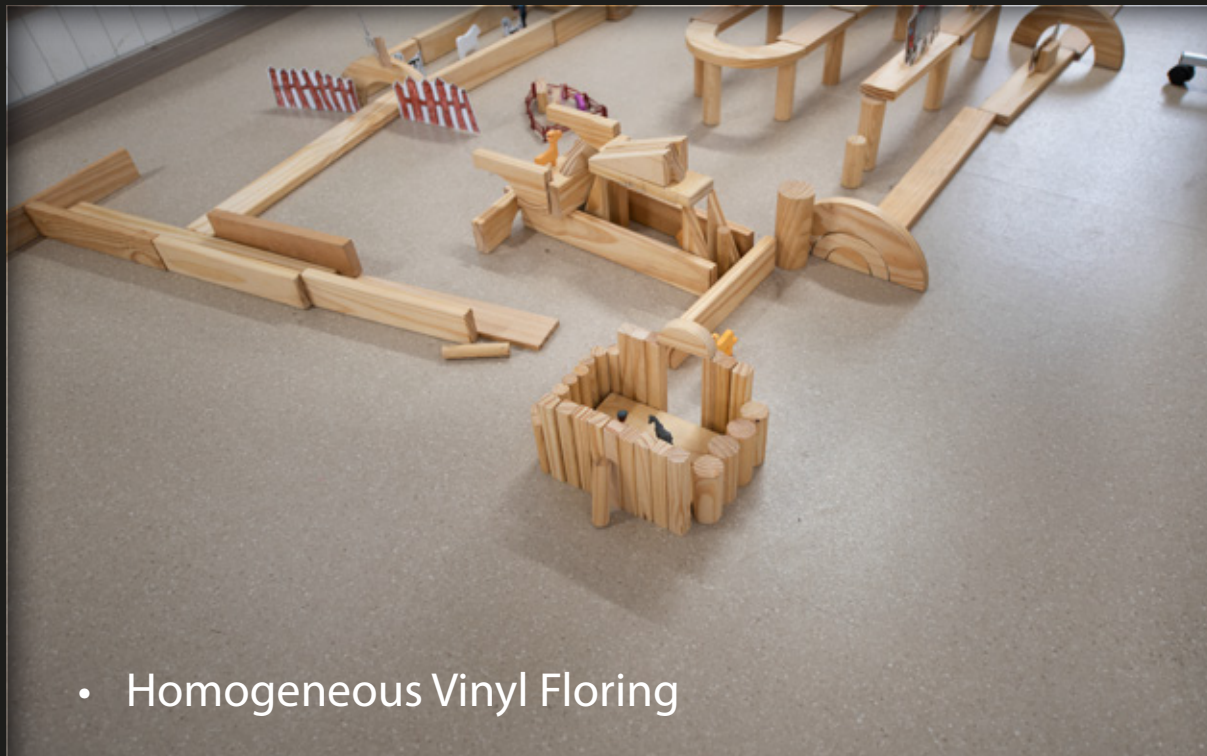
TECHNICAL CHARACTERISTICS			
Test Items	Test Method	SPEED -3,45mm	REFERENCE-6,5mm
Wear layer thickness	EN ISO 24340	0,70 mm	0,70 mm
Total thickness	EN ISO 24346	3,45 mm	6,5 mm
Total weight	EN ISO 23997	3040 g/m ²	3040 g/m ²
Total kilo/m2	-	3300 kg/m ²	4710 kg/m ²
Performance Declaration No.	EN 14041	0120-006DoP-2013-04	0120-006DoP-2013-04
Fire resistance	EN ISO 13501-1	Cfl-s1	Cfl-s1
Static Electricity Tendency	EN 1815	antistatic (≤ 2 kV)	antistatic (≤ 2 kV)
Thermal Resistance	EN ISO 10456	0,050 m ² •K/W	0,050 m ² •K/W
Slip Resistance	EN 13893	Class DS (μ ≥ 0,30)	Class DS (μ ≥ 0,30)
Permanent Stinging	EN ISO 24343-1	≤ 0,18 mm	≤ 0,18 mm
Dimensional Stability	EN ISO 23999	average measured value : ≤ 0.10 %	average measured value : ≤ 0.10 %
Color fastness to light	EN ISO 105-B02	≥ 6	≥ 6
Impact sound insulation - ΔLw	EN ISO 717/2	20 dB	20 dB
Reducing in-room impact noise	NF S31-074	A Class (≤ 65 dB)	A Class (≤ 65 dB)
Heat Curl Resistance	EN ISO 23999	≤ 8 mm	≤ 8 mm
Phthalate Content	-	100% Phthalate-free	100% Phthalate-free
Total VOC emissions	EN 16516	Platinum (≤ 10 μg/m ³)	Platinum (≤ 10 μg/m ³)
Formaldehyde Emission	EN 717-1	E1	E1



■ Vinyl Flooring Collection



• Heterogeneous Vinyl Flooring



• Homogeneous Vinyl Flooring

ottoman[®]
BY **ENESCO**

Add: Samed Vurgun Kucesi, no: 60, Nesimi / Baku, AZ1014, Azerbaijan
Tel: +994 (12) 596 6030 Mob: +994 (50) 250 3366
Mail: info@ottoman.az

Add: F.S.M.Mah., Y.V.Konaklari, F/61, Umraniye / Istanbul, 34771, Türkiye
Tel: +90 (216) 650 2250 Fax: +90 (216) 650 2254
Mail: info@enesco.com.tr



www.ottoman.az



+994 12 596 6030



+994 50 250 3366