



KENEX™ VEGA
HOMOGENEOUS VINYL

Medson®

KENEX™ VEGA

HOMOGENEOUS NON-DIRECTIONAL

Size: 2.0mm x 2m x 20m



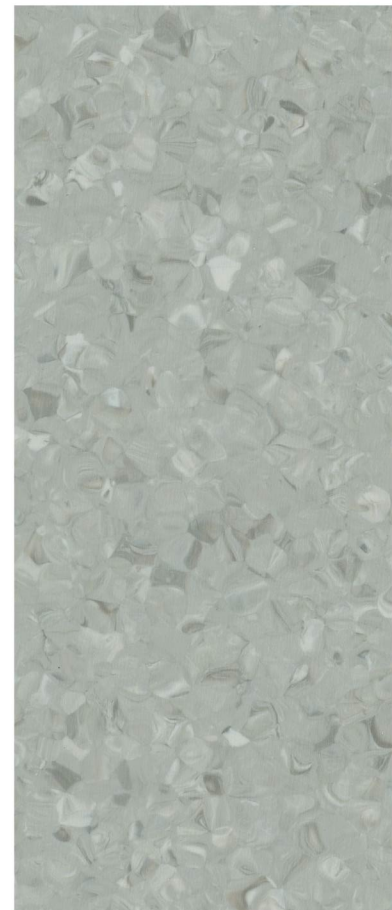
KN-8601

Storm Grey



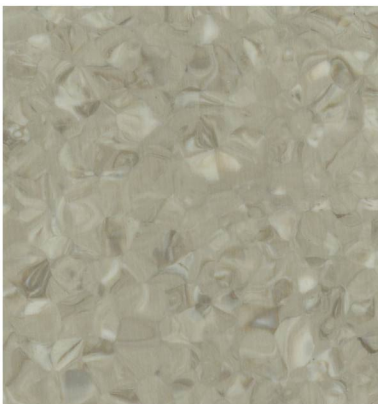
KN-8602

Silver Grey



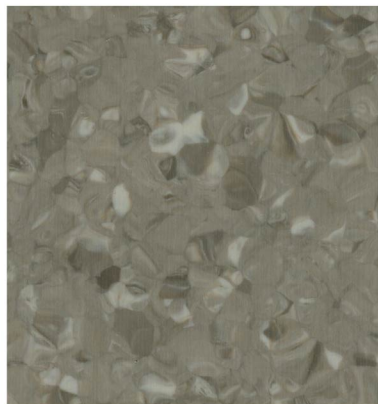
KN-8605

Mid Neutral Grey



KN-8603

Slate Grey



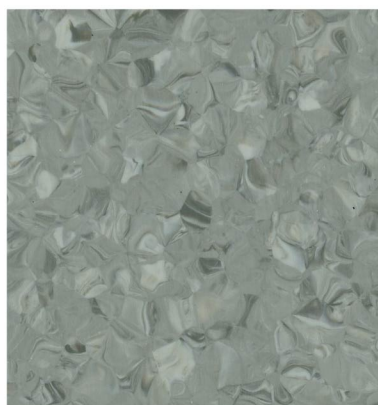
KN-8604

Concrete



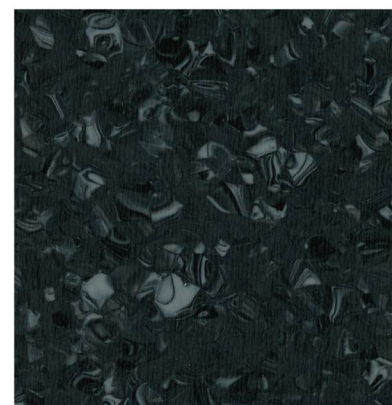
KN-8606

Mercury



KN-8607

Lava



KN-8608

Charcoal



Environment friendly

Waterproof

Anti-slip

Easy-care

Comfortable feel feeling

Fire retardant

Acoustic



KN-8609 Soft White Sand



KN-8610 White Beige



KN-8611 Clay



KN-8612 Pistachio



KN-8613 Soft Brown



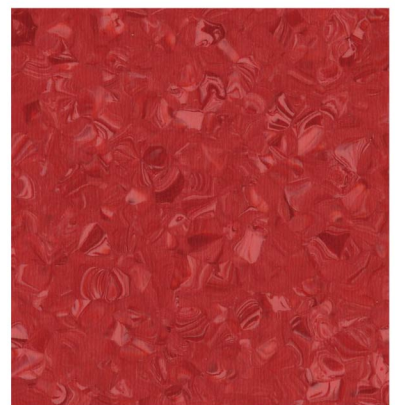
KN-8614 Dusty Beige



KN-8615 Supernova



KN-8616 Hibiscus

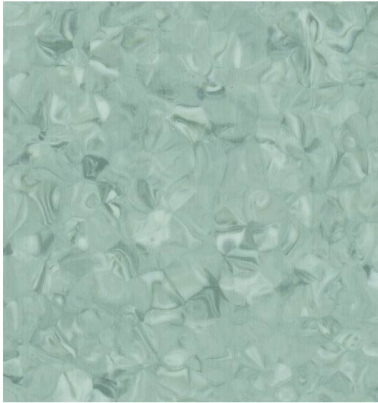


KN-8617 Madder Red

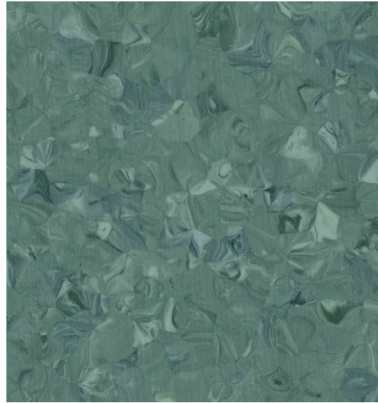
KENEX™ VEGA

HOMOGENEOUS NON-DIRECTIONAL

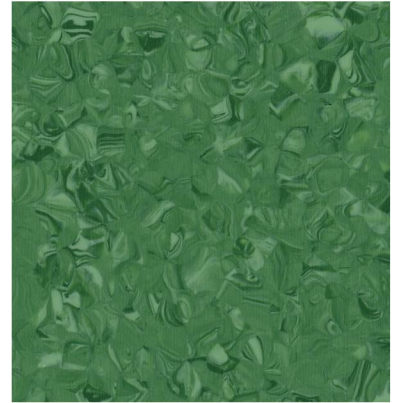
Size: 2.0mm x 2m x 20m



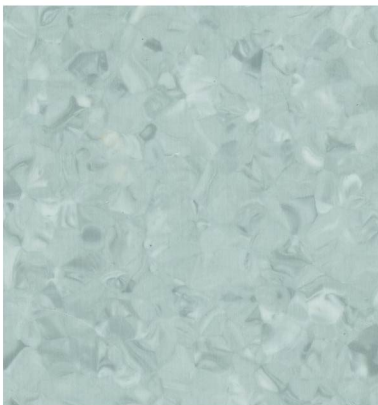
KN-8618 Pastel Green



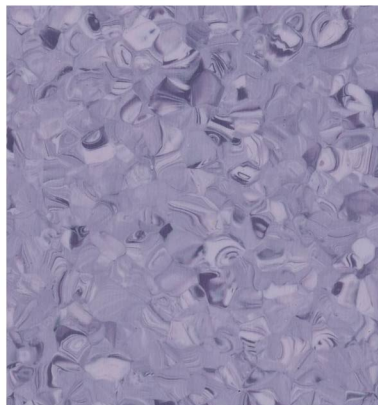
KN-8619 Olive



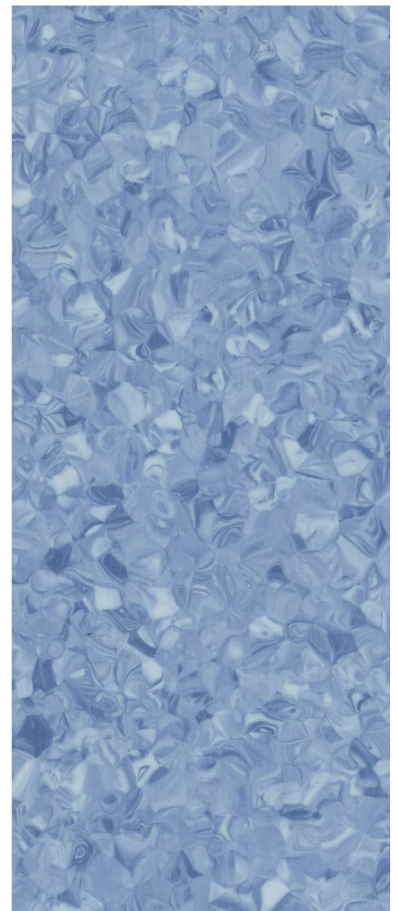
KN-8620 Vivid Malachite



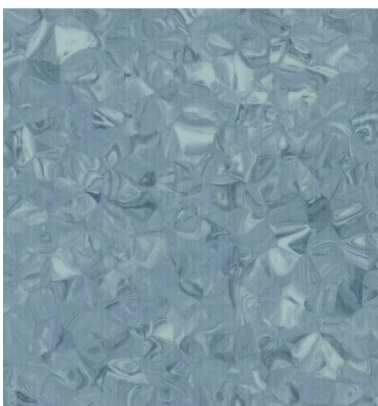
KN-8621 Sinbad



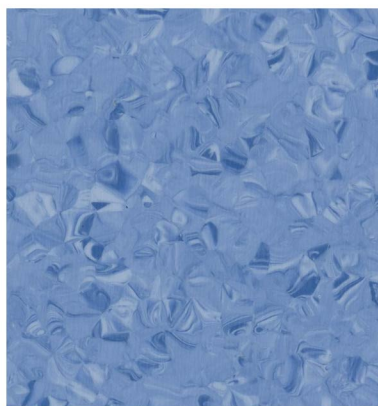
KN-8622 Soft Violet



KN-8623 Air Superiority Blue



KN-8624 Thyme



KN-8625 Blue



KN-8626 Dark Blue



MaxShield™ surface treatment technology provides good resistance to chemicals, scratches and stains, providing superior all over protection and easy cleaning.



Stain Resistance



Scratch Resistance



Wear Resistance



Ultra Matte

KENEX™ VEGA

HOMOGENEOUS VINYL

DESCRIPTION	STANDARD	UNIT	RESULT
Type of floor covering	ISO 10581 / EN 649	-	Homogeneous Vinyl Flooring
Total thickness	ISO 24346 / EN 428	mm	2
Width of sheet	ISO 24346 / EN 426	m	2
Length of sheet	ISO 24346 / EN 426	m	20
CLASSIFICATION			
European classification	ISO 10784 / EN 685	class	34-43
Reaction to fire	EN 13501 - 1	class	Bfl-s1
	GB 8624 - 2012	-	B1(B-s1,t0)
Toxic testing	GB 18586 - 2001	-	Qualified
Static electrical propensity	EN 1815	KV	≤2
Slip resistance	DIN 51130	class	R9
PERFORMANCES			
Type binder content	ISO 10581 / EN 649	type	II
Dimensional stability	ISO 23999 / EN 434	%	≤0.4
Residual indentation	ISO 24343-1 / EN 425	mm	≤0.1 (≈0.05)
Flexibility	ISO 24344 / EN 435	-	No Cracking
Thermal conductivity	ISO 10456 / EN 12524	W/(m.k)	≈0.25
Castor chair test	ISO 4918 / EN 425	-	OK
Colour fastness to light	ISO 105 - B02	degree	≥6
Chemical resistance	ISO 26987 / EN 423	-	Very good
Bacteria resistance	ISO 846 - 2019	-	Does not support growth
Surface treatment	MaxShield™		
Logistics information	 2mx20mx2.0mm  16 Rolls/Pallet  10Pallets/6400m ²		

ADVANTAGES



APPLICATION



*The sample is only used as a reference for color selection. The color may slightly different from the actual samples.

*The above technical parameters are typical test results under laboratory standard test conditions.

*If you have special requirements for a certain technical parameter, please discuss the specific details with our company when ordering.

