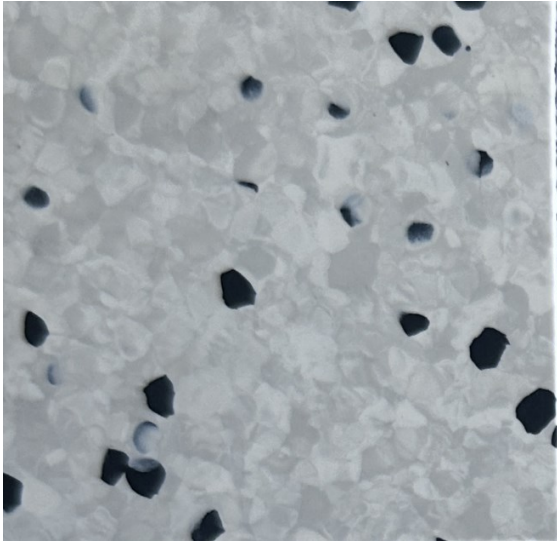
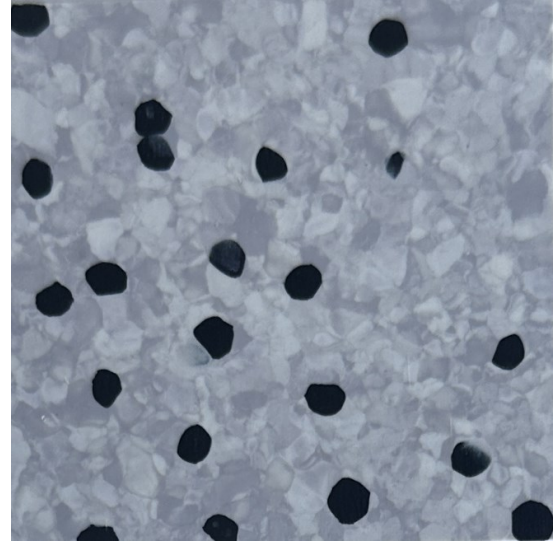


Anti-Static Vinyl Sheet Flooring

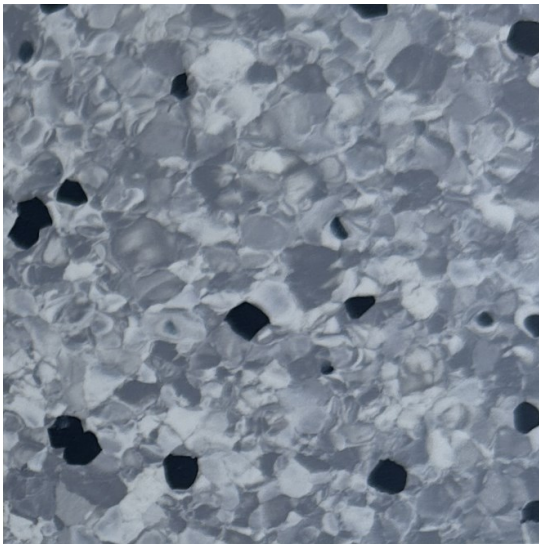




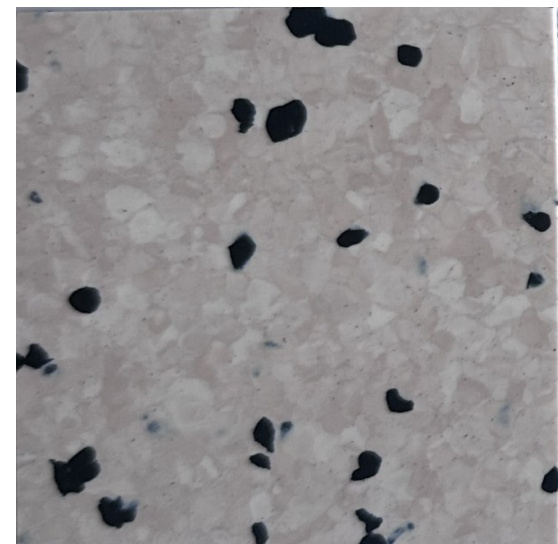
ESTY85501



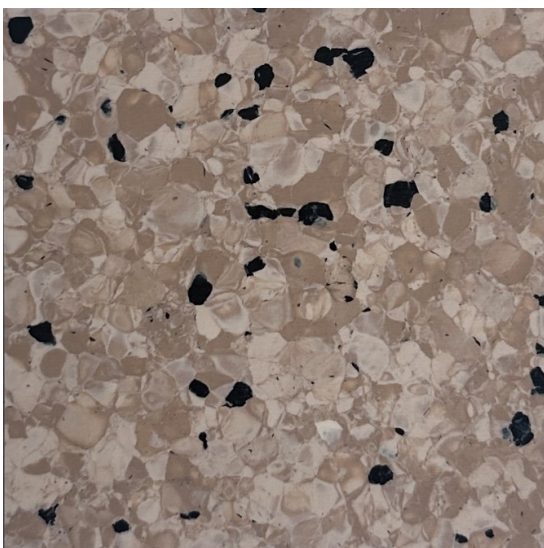
ESTY85502



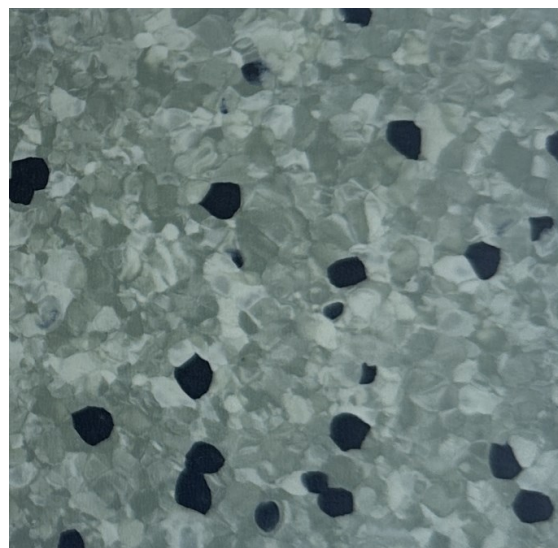
ESTY85503



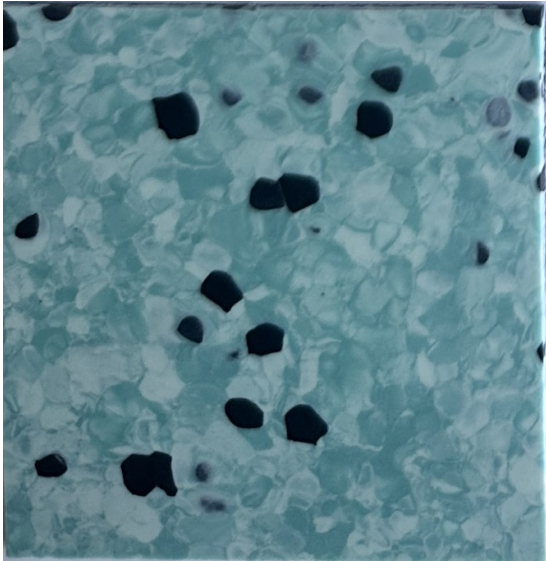
ESTY85505



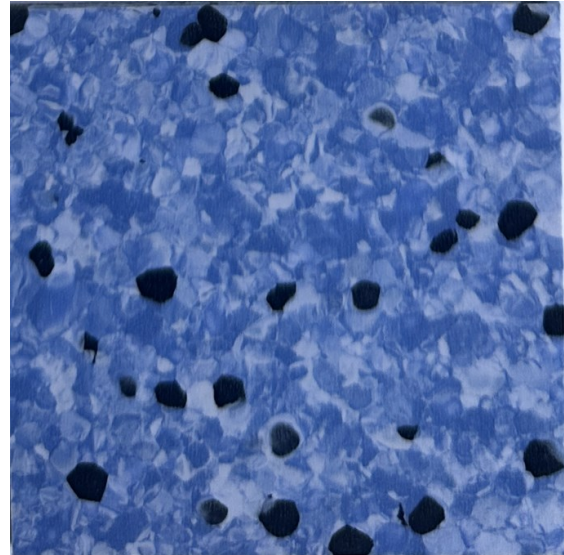
ESTY85506



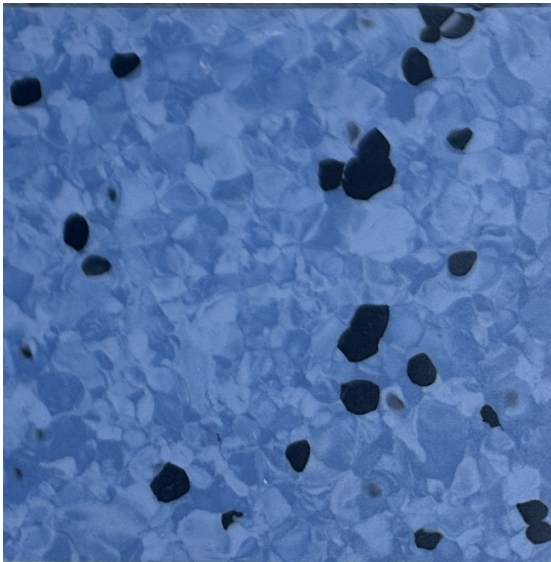
ESTY85507



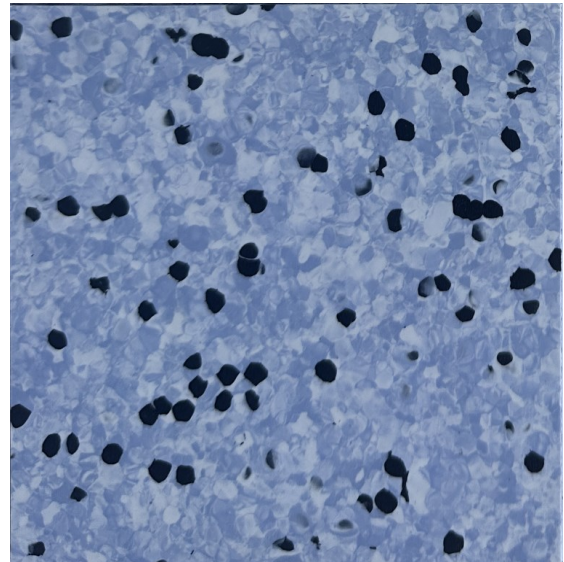
ESTY85508



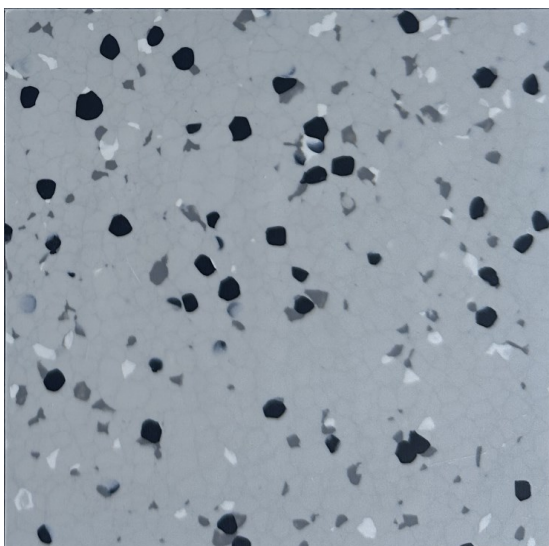
ESTY85509



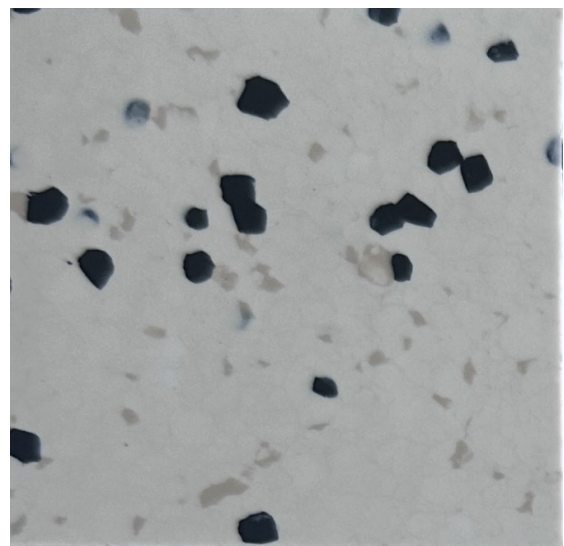
ESTY85510



ESTY85511



ESTY85512



ESTY85513

ANTI-STATIC VINYL SHEET

ITEM	Conductive Tile	Dissipative Tile
Thickness	2.0mm/3.0mm	
Size	2m×20m(2.0mm) 2m×15m(3.0mm)	2m×20m(2.0mm) 2m×15m(3.0mm)
Weight	2.0mm:2800g/m ² 3.0mm:4200g/m ²	
Electric Properties	1×10 ⁴ ~106Ω /106 ~109Ω	
Decay Time	Equal 0.4s	
Charge Voltage (V<100V)	Equal 70	
Fire Resistance Grade	Bf1	
Combustion Properties (<10s)	Equal 0.35s	
Critical Radiant Flux	>1.08W/cm ² (Class 1 interior floor finish ,NFPA life safety code 101)	
Critical Radiant Flux	0.99 watts/cm ²	
Flam Spread	<75	
Amount of Anti-Wear Anti-wear properties	Equal 0.014 <2.0mm (T grade)	
Slip Resistance	R=9(Meets Commercial Standard)	
Walking Angle	16°	
Abrasion Resistance	0.003% @ 1,000 Cycles	
Smoke Density - Flaming Smoke Density - Non-Flaming	280 (Corrected to Max Density) 417 (Corrected to Max Density)	
Static Coefficient of Friction	Dry: 0.60 /Dry: 0.7144 /Wet: 0.8900	



100% WATERPROOF
RIGID CORE PERFORMANCE

