

Inspiring Great Spaces™



CONDUCTIVE & ESD VINYL SHEET

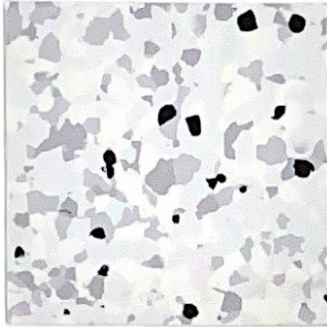
# PASTELL®

ARMSTRONG VINYL SHEETING COMPANY  
1000 WEST 10TH AVENUE  
MINNEAPOLIS, MN 55408  
TEL: 612-552-2000  
WWW.ARMSTRONGFLOORING.COM

PASTELL®

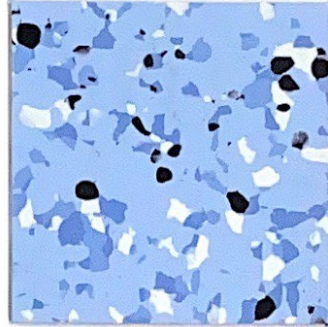
**Armstrong®**  
**FLOORING**

CONDUCTIVE 2316



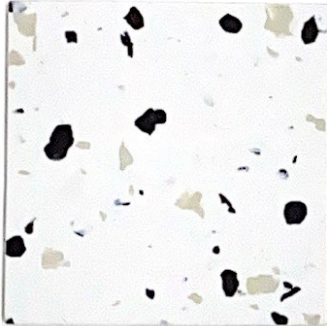
2316-002

Light Grey



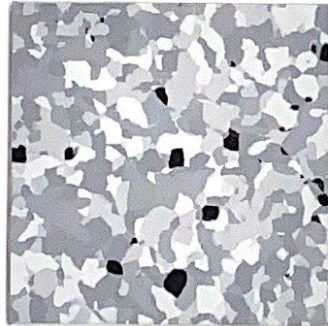
2316-601

Aqua Blue



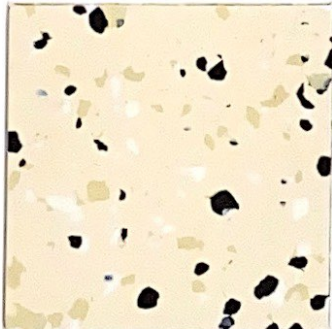
2316-001

White Stone



2316-003

Terre Grey



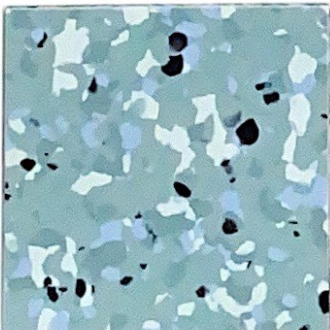
2316-201

Vintage Cream



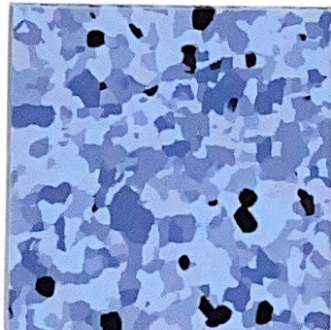
2316-301

Peace Yellow



2316-501

Light Green



2316-602

Flake Blue

ESD 1815  
CONDUCTIVE 2815



1815-/2815-054

Stone Grey



1815-/2815-050

Broken Silver



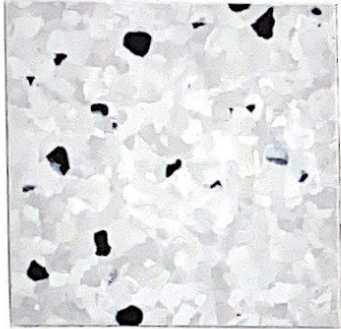
1815-/2815-021

Light Blue

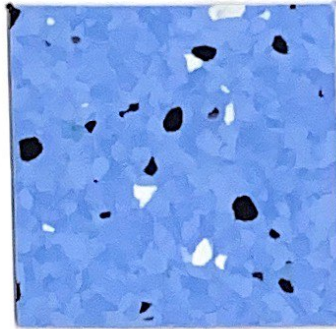
PASTELL®

**Armstrong**  
FLOORING

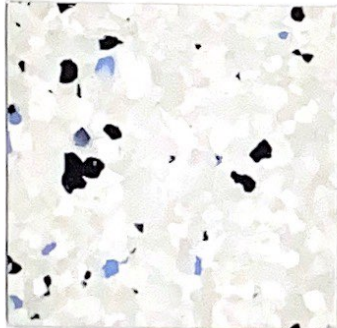
ESD 1316



1316-012 Vintage Silver



1316-611 Sky Walk



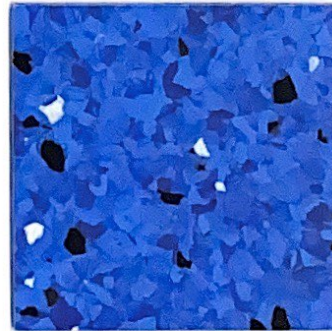
1316-011 Snow Grey



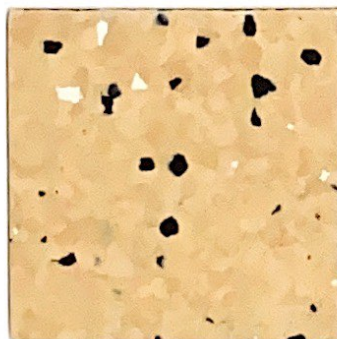
1316-605 Aqua Star



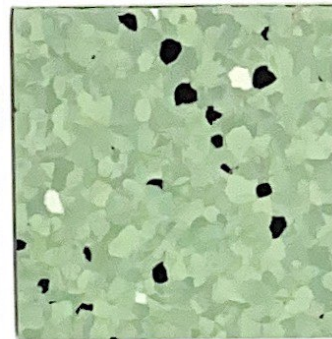
1316-013 Flake Stone



1316-610 Ski Blue

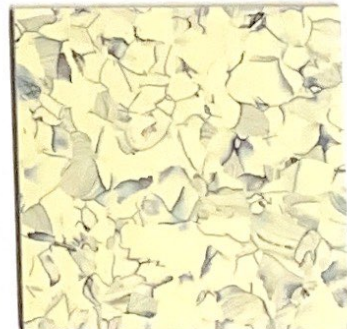


1316-311 Whale Cream



1316-511 Light Jade

ESD 1815  
CONDUCTIVE 2815



1815-/2815-061 Antique Beige



1815-/2815-034 Leaf Green

Inspiring Great Spaces™



Technical Data

Structure	Standard	Unit	Pastell Conductive	Pastell ESD
Type of flooring	EN 649 / EN ISO 10581		Vinyl synthetic floor covering with conductive backing	Vinyl synthetic floor covering with conductive backing
Overall thickness	EN 428 / EN ISO 24346	mm	2	2
Sheet width / length	EN 426 / EN ISO 24341	m	2m/16-20m	2m/16-20m
Total weight	EN 430 / EN ISO 23997	g/m <sup>2</sup>	3000g/m <sup>2</sup>	3000g/m <sup>2</sup>
<b>Safety criteria</b>				
Flammability	EN 13501-1	class	Bfl - s1	Bfl - s1
Slip resistance	DIN 51130	group	R9	R9
REACH Regulation No. 1907/2006	REACH 181		contains no substances mentioned in the SVHC-list	contains no substances mentioned in the SVHC-list
<b>Performance</b>				
Impact sound reduction	EN ISO 10140	dB	3	3
Residual indentation	EN 433 / EN ISO 24343	mm	0.05	0.05
Wear resistance	EN 649	group	P	P
Color fastness	ISO 105-B02	rating	>6	>6
Vertical resistance R1	EN 1081	Ω	1.0x10 <sup>4</sup> - 1.0x10 <sup>6</sup>	1.0x10 <sup>4</sup> - 1.0x10 <sup>6</sup>
Surface resistance	EN 1081	Ω	1.0x10 <sup>4</sup> - 1.0x10 <sup>6</sup>	1.0x10 <sup>4</sup> - 1.0x10 <sup>6</sup>
Static electrical charge	EN 1815	kV	≤ 2.0	≤ 2.0
Thermal resistance	EN 12667	m <sup>2</sup> K/W	0.04	0.04
Resistance against chemicals	EN 423 / EN ISO 26987		good resistance	good resistance
Castor chair	EN 425	Type W	Suitable	Suitable
<b>Classification</b>				
Domestic	IOS 10874-EN 685	class	23 heavy duty	23 heavy duty
Commercial	IOS 10874-EN 685	class	34 very heavy duty	34 very heavy duty
Industrial	IOS 10874-EN 685	class	43 heavy duty	43 heavy duty



Sample piece in this sample folder is only for color reference, the structure and color of which may be varied in actual product supplying

www.armstrongflooring.asia  
ARMSTRONG FLOORING OFFICES

	TEL	FAX
Hong Kong	(852) 2585 7800	(852) 2598 7181
Singapore	(65) 6604 6836	(65) 6604 6835
Malaysia	(60) 379 323 331	(60) 379 606 331
Indonesia	(62) 21 2965 7866	(62) 21 2965 7867

All trademarks owned by AAI Licensing Company



SF-SF-PASTELL-0820-HK Printed in China