

CONDUCTIVE & ESD VINYL TILE

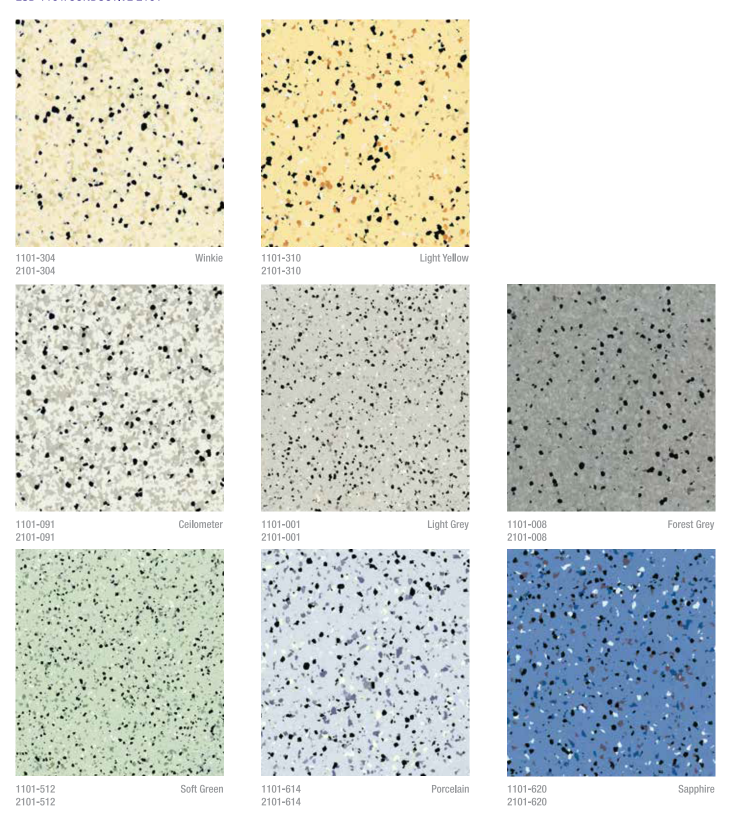
PASTELL®

OH HOM WOH HOM





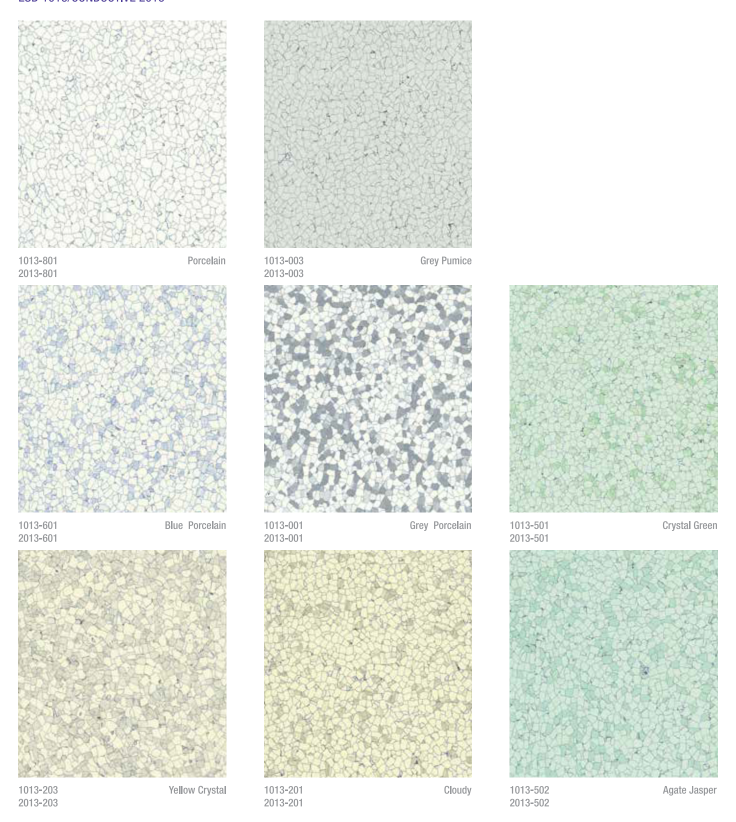
ESD 1101/CONDUCTIVE 2101



PASTELL® CONDUCTIVE & ESD VINYL TILE



ESD 1013/CONDUCTIVE 2013



Inspiring Great Spaces™



Technical Data				
Structure	Standard	Unit	Pastell Conductive	Pastell ESD
Type of flooring	EN 649 / EN ISO 10581	Offic	Conductive vinyl tile	ESD vinyl tile
			•	
Overall thickness	EN 428 / EN ISO 24346	mm	2	2
Tile width / length	EN 426 / EN ISO 24341	mm	2101 : 1000 x 1000	1101 : 1000 x 1000
			2013 : 600 x 600	1013 : 600 x 600
Total weight	EN 430 / EN ISO 23997	g/m²	2101 : 2950 g/m ²	1101 : 2950 g/m²
			2013:4100 g/m ²	1013:4100 g/m ²
Safety criteria				
Flammability	EN 13501-1	class	BfI - s1	Bfl - s1
Slip resistance	DIN 51130	group	R9	R9
REACH Regulation No. 1907/2006	REACH 181		contains no substances mentioned	contains no substances mentioned
			in the SVHC-list	in the SVHC-list
Performance				
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	Р	Р
Color fastness	ISO 105-B02	rating	≥6	≥6
Electrical resistance	EN 1081	Ω	$<1.0x10^6$	1.0x10 ⁶ - 1.0x10 ⁹
Static electrical propensity	EN 1815	kV	≤2.0	≤2.0
Thermal resistance	EN 12667	m²K/W	0.04	0.04
Resistance to staining	EN 423 / EN ISO 26987		good resistance	good resistance
Castor chair	EN 425	Type W	Suitable	Suitable
Classification				
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
Additional property				
Castor chair 🕡 🗸			Antistatic behavior 🍞 🗸	
Underfloor heating			Chemical resistance 🔄 🗸	

The above information is for reference only. Armstrong is entitled to modify the above details at any time. The company reserves all legal rights and final interpretation rights for all contents in this sample.







Samples are for color selection only Seal sample shall be subject to the actual bulk sample