



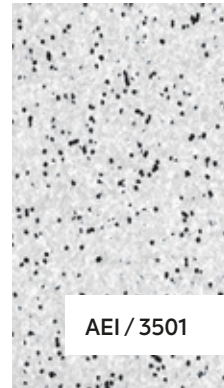
**AEI**

Acabados Especiales

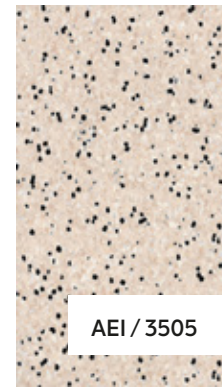
**AEI BANETT / PISO CONDUCTIVO**



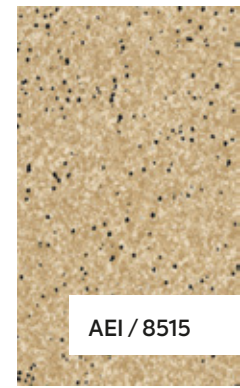
## ROLLO Conductor/disipador-estático



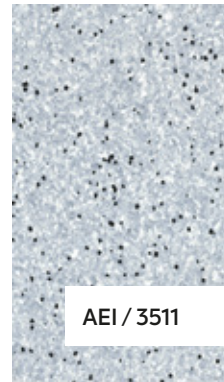
AEI / 3501



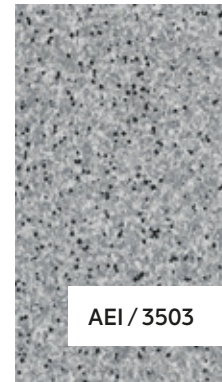
AEI / 3505



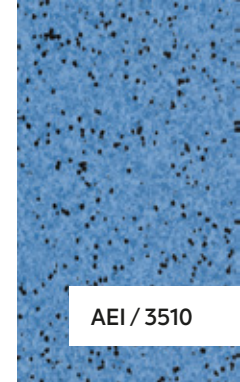
AEI / 8515



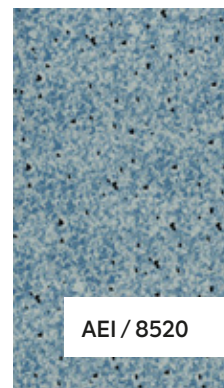
AEI / 3511



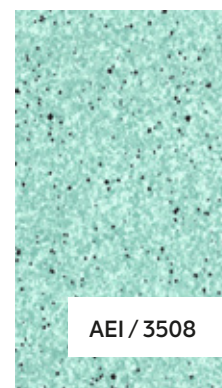
AEI / 3503



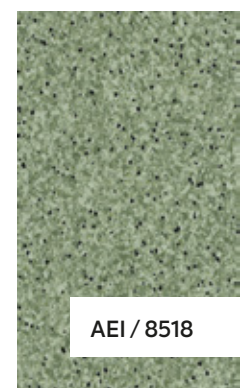
AEI / 3510



AEI / 8520

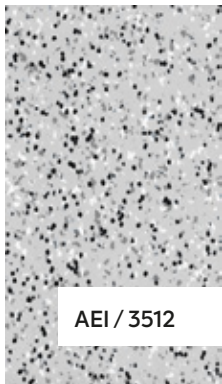


AEI / 3508



AEI / 8518

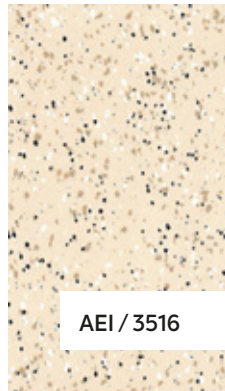
# ROLLO Conductor/disipador-estático



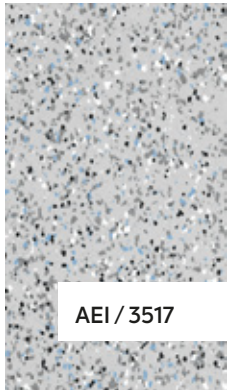
AEI / 3512



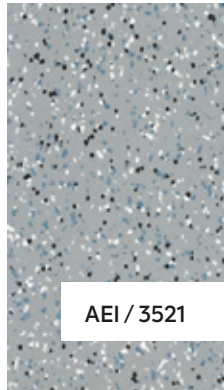
AEI / 3513



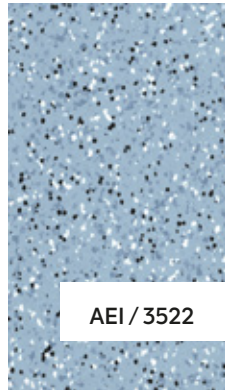
AEI / 3516



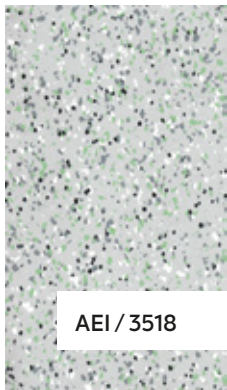
AEI / 3517



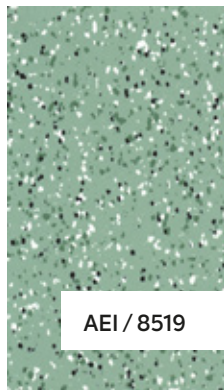
AEI / 3521



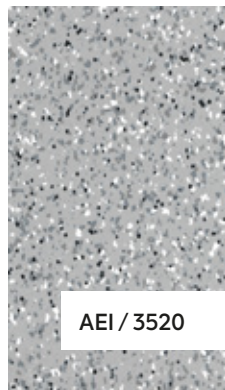
AEI / 3522



AEI / 3518



AEI / 8519



AEI / 3520

## DESCRIPCIÓN

Tamaño	EN430	2.0mm
Anchura del rollo	EN426	2m
Longitud del rollo	EN426	20 m
Resistencia eléctrica (tipo cognitivo)	SJ/T11236-2001	$10^4 < n < 10^4$
Resistencia eléctrica (tipo estático-disipativo)	SJ/T11236-2001	$10^6 < n < 10^9$
Tensión de arranque	SJ/T11236-2001	$ v  < 100V$
Decaimiento estático	SJ/T10694-2006	$\geq 2s$
Deslizamiento	DIN51130	R9
Deslizamiento húmedo	EN13893	$\geq 0.3$
Resistencia al desgaste	SJ/T11236-2001	$\leq 0.02 \text{ g/cm}^2$
Resistencia al fuego	SJ/T11236-2001	FV-0
Fuego	GB8624-2006	Bf1 - s1
Producción de humo	GB8624-2006	$\leq 750\%$ , min
Toxicidad	G8624-2006	ZA <sub>3</sub>
Emisión de formaldehído	EN717-1	ND
Actividad antimicrobiana	150 22196	Class I
Punzonamiento	EN433	$\leq 0.1\text{mm}$
Estabilidad dimensional	EN434	$\leq 0.4\%$
Resistencia a la luz	EN ISO 105-B02	$\geq 6$
Absorción del sonido	EN ISO 0717/2	Apprpx. 2dB
Resistencia a manchas	EN423	Not affected

### CALIDAD DEL AIRE INTERIOR

< 10 ug/m  
ISO 16000


### HEALTECH PERSONALIZABLE

Excelente  
ASTM G 21 - 13 & ASTM E 2180-07



 *Acabados Especiales para  
Interiores S de RL de CV*

 *acabadosespeciales.aei*

 *www.acabadosespeciales.com*

 *contacto@acabadosespeciales.com*