

FICHA TÉCNICA PISO CONDUCTIVO WOLFLOR







Charcteristics	Standard	Unit	Result	
Type of flooring	ISO 10581 - EN 649		Conductive homogeneous floor	
Material			Polyvinyl chloride	
Cover			Strengthen PUR	
Safety criteria				
Flammability 🔐	EN 13501-1	class	B, - s1	
Sound ©	ISO 10140	dB	3	
Slip resistance	DIN 51130	group	R9	
Dynamic coefficient of friction	EN 13893	class	DS	
Performance behaviour				
Sheet width	ISO 24341 - EN 426	m	2	
Sheet length	ISO 24341 - EN 426	m	20	
Overall thickness	ISO 243416 - EN 428	mm	2.0	
Total weight 🖺	ISO 23997 - EN 430	g/m²	3000	
Electric properties	SJ/T10694-2001/EN1081	Ω	<1x10 ⁶	
Wear resistance	EN 649	group	т	
Residual indentation	ISO 24343 -1 - EN 433	mm	≤0.1	
Dimensional stability RA	ISO 23999 - EN 434		≤0.35%	
Thermal resistance	EN 12667/DIN 52612		Approx.0.01 m ² K/W	
Ease of decontamination	ISO 8690		Good	
Chemical resistance	ISO 26987		Good resistance	
Flexibility	ISO 24344		Pass	
Color fastness	ISO 105 - B02	rating	≥6.	
Resisitance to staining	EN 423		No stain	
Bend resistance	GB/T 11982.2 - 2015		No	
Antibacterial -	ISO 22196		Level 1	
Classification			**	
Domestic	ISO 10874 - EN 685	class	23 heavy duty	
Commercial	ISO 10874 - EN 685	class	34 very heavy duty	
Industrial	ISO 10874 - EN 685	class	43 heavy duly	
Additional property				
Castor Chair 🕢 🗸		Antistatic Behavious 🕢 🗸		
Underfloor Heating		Chemi	cal Resistance 🔂 🗸	



















PISOS CONDUCTIVOS

Dirección: Calle Juan Roberto Acevedo 210 - Pueblo Libre

Correo: Melavinyl.ventas@gmail.com

Telefono: 921-543-278 / 929-198-212

Para más información visite www.melavinyl.com









