

R571NP – Exhibition Grade Flooring and Carpet Tape Double-sided Peel-Perm LDPE Tape

Technical Data

	The tape is a printed white 60 micron low density polyethylene film carrier. It is coated on the open side with a low-tack peelable adhesive and on the closed side with a high- tack permanent adhesive, with an 80gsm differential white glassine release liner, which is sideways-tearable.	
Construction	Carrier:	60µ printed white low density polyethylene
	Adhesive open side:	WM803 modified acrylic peelable
	Adhesive closed side:	WM1070 pure acrylic permanent
	Release liner:	80gsm two side siliconised white glassine 2:1
	Thickness (carrier & adh):	0.108mm
	Carrier Thickness:	0.060mm
	Adhesive colour:	Clear
Typical Application	The tape is ideally suited for temporary carpet-laying, as at exhibitions.	
Application	The open side (i.e. that which is exposed as the tape is wound off the roll) is applied to the floor, which must be clean, and the release liner removed to expose the permanent adhesive on to which the underside of the carpet is firmly placed. The peelable side to the floor can therefore be removed without leaving residue. These figures are average values and should not be regarded as maximum or	
Typical Physical	These figures are average v	alues and should not be regarded as maximum or
Typical Physical Properties	These figures are average v minimum values for specif	alues and should not be regarded as maximum or ication purposes.
	These figures are average v	alues and should not be regarded as maximum or ication purposes.
	These figures are average v minimum values for specif Peel Adhesion Steel (24 hours	ralues and should not be regarded as maximum or ication purposes. s) - OPEN 5 N/25mm
	These figures are average w minimum values for specif Peel Adhesion Steel (24 hours FINAT FTM1	ralues and should not be regarded as maximum or ication purposes. s) - OPEN 5 N/25mm - CLOSED 20 N/25mm - OPEN 4 N/25mm
	These figures are average were minimum values for specify Peel Adhesion Steel (24 hours FINAT FTM1 Initial Tack Steel FINAT FTM9 Static Shear (hrs @ 1kg)	ralues and should not be regarded as maximum or ication purposes. s) - OPEN 5 N/25mm - CLOSED 20 N/25mm - OPEN 4 N/25mm - CLOSED 10 N/25mm - OPEN 0.7 hours

Warranties

All statements, technical information and recommendations about **Webmaster** products are based on tests believed to be reliable but do not constitute a guarantee or warranty. All products are sold on the basis that the purchaser shall make their own tests to determine the suitability of such products for their particular applications and uses, and that the purchaser assumes all risks and liabilities for the results of the use of the products, including use in accordance with the seller's recommendations. No salesman, representative or agent of **Webmaster** is authorised to give any guarantee, warranty or make any representation contrary to the above.