

Double Coated Foam Tape # 4411 Polyethylene Foam Tape

Temporary Technical Data		Mar, 1998
Production Description	# 4411	Double Coated Polyethylene
		Foam Tape with Polycoated Paper Liner

Tape Construction



Acrylic Adhesive
PE Foam
Acrylic Adhesive
Polycoated Paper Liner

Adhesive Typ	e	Cross linked, Tackified Acrylic Adhesive	
Carrier Type		Polyehtylene foam	
Thickness	Tape only Release liner	1.00 mm 0.22 mm	
Normal Tolerance		± 15 %	
Color		White	
Release Liner		Polycoated Paper Liner	
Approximately Density Tape only(kg/cm ³)		234	
Roll Length			

Standard

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Roll width:				
Minimum	mm	6.4		
Maximum	mm	1100		
Slitting Tolerance	mm	± 0.8		
Typical Physical Prop	erties			
Peel Strength	kg/25 mm	5.0		
to Stainless steel				
ASTM D 3330; 90 pe	eel Adhesion;			
Room Temperature 72	2 hour aging; Jaw Spe	eed: 305 mm/min; with Al strip		
Dynamic shear	$kg/6.45 cm^2$	24		
to Stainless steel; 6.4	5 cm ² overlap			
Room Temperature 72	2 hour aging ; Jaw spe	eed: 12.7 mm/min; ASTD D 1002		
Normal Tensile	kg/6.45 cm ²	38		
(T-block) Al to Al; 6	$.45 \text{ cm}^2$			
Room Temperature 72	2 hour aging ; Jaw spe	eed : 50.8 mm/min ; ASTM D 897		
Static Shear	min	1,000		
500 grams loading on	stainless steel			
3.2 cm2 overlap at ro	om temperature AST	M D 3654		
Shelf Life	24 mont	24 months from date of manufacture when stored in		
	original	original cartons at room temperature & 50 % RH		
Application Techniqu	es	♦ Bond strength is dependent upon the amount of		
	adhesive	adhesive-to-surface contact developed, firm application		
	pressure	pressure helps develop better adhesive contact and		
	improve	e bond strength.		
	Д Тоо	obtain optimum adhesion, the bonding surfaces		
	must be	must be clean, dry and well unified. Typical surface		
	cleaning	cleaning solvents are isopropyl alcohol and water		
	(rubbing	g alcohol) or heptane. Note; Be sure follow the		

	manufacturer's precautions and directions for use when using solvents. \triangle deal tape application temperature range is 21 $^{\circ}$ C to 38 $^{\circ}$ C). Initial tape application to surfaces at temperatures below 10 $^{\circ}$ C is not recommended because the adhesive becomes too firm to adhere readily. However, once properly applied, low temperature holding is generally satisfactory.	
Application Ideas		
	 \$\text{\$\text{\$\psi}\$ # 4411 tape are specially formulated for many indoor and outdoor general mounting and joining application, including bonding to polyethylene and polypropylene and many other plastics, where moderate temperature and shear performance general purpose mounting and joining application. △ Application ideas for this polyethylene Foam tape Signs, Nameplates and Plaques 	
	 Pointed of purchase and other displays Plastics Hooks, Racks and Dispensers Wire and Cable Clips Appliance, Display case and Electronics Equipment Trim. 	
Additional Information	To request additional product information for sales assistance, call 82-2-3771-4030. Address correspondence to : Bonding System Division, 3M Korea LTD, Daehan Invest Trust Bldg. 22 nd , Yoido-dong, Yongdeungpo-gu, Seoul, Korea Our Fax number is 82-2-786-7429.	
Additional Product Information	Values presented have been determined by standard test methods and are average values not to be used for specification purposes.	
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ISO 9002	
1307 9002	

This Bonding System Division products was manufactured under 3M quality system registered to ISO 9002 standards.

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