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3M Vinyl Tape 471 • 4712 (Linered)

Technical Data			Fe	ebruary, 2011	
Product Description	3M TM Vinyl Tape 471 and 4712 are a conformable colored (9 colors plus transparent) tapes made from vinyl backing with rubber adhesive. They are ideal for many lane and safety markings, color coding, abrasion protection, masking, sealing, splicing and other general purpose applications.				
	3M vinyl tape 4712 is a linered version of 3M vinyl tape 471 that may be used for die cutting or large area applications.				
Product Construction	Product	Adhesive	Color	Standard Roll Lengtl	
	3M™ Vinyl Tape 471	Rubber	Yellow, white, red, black, brown, green, orange, purple, blue and transparent	36 yds. (33 m)	
	3M™ Vinyl Tape 4712	Rubber	Yellow, white, red, black, brown, green, orange, purple, blue and transparent	36 yds. (33 m)	
			rmation and data should be consid ot be used for specification purpos		
	or typic:	al only and should n	ot be used for specification purpos	ses.	
	or typics	al only and should n all colors except trai	ot be used for specification purpos	Ses. ASTM Test Metho	
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3M[™] Vinyl Tape 471 • 4712 (Linered)

Features	 Pigmented backings maintain their vivid colors even when exposed to heavy abrasion. 			
	• Can be sold to Commercial Item Description A-A-1689 Type I & II			
	• Conformability and dead stretch properties are ideal for taping, wrapping or sealing many curved, convex, or irregular surfaces.			
	• Rubber adhesive provides good adhesion to many surfaces for easier application and excellent holding strength.			
	• Sharp colors for color coding or marking systems, draw attention and help enhance plant safety.			
	• Clean removal from many surfaces which helps reduce clean-up and labor costs.			
	 Abrasion resistant and longer potential application life. 			
	• Good solvent resistance for application protection and longer product life.			
	• 3M TM Vinyl Tape 4712 can be printed using the thermal printing process.			
Application Ideas	• Excellent for many lane and safety marking applications. When used with an applicator like the M-77 dispenser, 3M TM Vinyl Tape 471 can be quickly applied to define storage and safety areas. The fact that 3M tape 471 tape is quickly and cleanly removed in most cases makes it a faster, more versatile and less costly option than painting. Using tape for lane marking instead of painting also eliminates the need to ventilate paint solvents from an open area.			
	• Because they have low leachable halogens and sulfur, 3M TM Vinyl Tapes 471 and 4712 can be used in corrosion sensitive applications like the nuclear and stainless steel industries.			
	• 3M tape 4712 is great for die cuts and large area masking.			
	• Printed 3M tape 4712 can extend the range of 3M tape 471 for color coding by allowing multiple colors or identification on one tape.			
	• 3M tapes 471 and 4712 stretch to seal canisters and other storage containers that require a tight seal.			
	• Vivid colors of the tapes make them ideal for color, coding and decorating.			
Application Techniques	• Best results are attained when applied to a clean, dry surface at temperatures			
Application recliniques	between 60° to 85° F (16° to 27° C).			
	Note: While 3M tapes 471 and 4712 resist many common solvents, they should not be exposed to ketones, chlorinated hydrocarbons and esters found in lacquer thinner, degreasers, paint strippers, etc., which may cause the backing to swell or curl.			

$\mathbf{3M}^{\mathsf{TM}}$ Vinyl Tape

471 • 4712 (Linered)

Storage	Store under normal conditions of 60° to 80° F (16° to 27° C) and 40 to 60% R.H. in the original carton.		
Shelf Life	To obtain best performance, use this product within 18 months from date of manufacture.		
Technical Information	The technical information, recommendations and other statements contained in this document are based upon tests or experience that 3M believes are reliable, but the accuracy or completeness of such information is not guaranteed.		
Product Use	Many factors beyond 3M's control and uniquely within user's knowledge and control can affect the use and performance of a 3M product in a particular application. Given the variety of factors that can affect the use and performance of a 3M product, user is solely responsible for evaluating the 3M product and determining whether it is fit for a particular purpose and suitable for user's method of application.		
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	This industrial Autesives and Tabes Division product was manufactured under a 3W quality system redistered to ISO 9001:2008 standard		

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