3M Lead Foil Tape 420 (Linered) • 421



konport.pl tasmy@konport.pl



Product Description	3M [™] Lead Foil Tape 420 and 421 are backed with a rubber adhesive, offering excellent conformability in a variety of application conditions, indoors and out.					
Product Construction Typical Physical Properties	Backing	Adhesive	Color	Liner	Standard Roll Length	
	Lead foil	Lead foil Rubber (green) D		Clear, easy-release film (3M tape 420)	n 36 yds. (33 m)	
	or	typical aply ap	3	a mand fam an asternation more		
-				e used for specification pur	ASTM Test Metho	
	Adhesion Tensile St	to Steel: rength :	3M tape 420 3M tape 421 3M tape 420	45 oz./in. width (49 N/100 m 45 oz./in. width (34 N/100 m 20 lbs./in. width (350 N/100	ASTM Test Metho nm) D-3330 nm) mm) D-3759	
	Adhesion Tensile St	to Steel: rength : n at Break:	3M tape 420 3M tape 421	45 oz./in. width (49 N/100 m 45 oz./in. width (34 N/100 m	ASTM Test Metho nm) D-3330 nm) mm) D-3759	
	Adhesion Tensile St	to Steel: rength : n at Break:	3M tape 420 3M tape 421 3M tape 420 3M tape 421 3M tape 420	45 oz./in. width (49 N/100 m 45 oz./in. width (34 N/100 m 20 lbs./in. width (350 N/100 15 lbs./in. width (263 N/100 12%	ASTM Test Metho nm) D-3330 nm) mm) D-3759 mm) D-3759	
	Adhesion Tensile St Elongatior	to Steel: rength : n at Break: hickness:	3M tape 420 3M tape 421 3M tape 420 3M tape 421 3M tape 420 3M tape 421 3M tape 421	45 oz./in. width (49 N/100 m 45 oz./in. width (34 N/100 m 20 lbs./in. width (350 N/100 15 lbs./in. width (263 N/100 12% 14% 4.7 mils (0.12 mm)	ASTM Test Metho nm) D-3330 nm) D-3759 mm) D-3759 mm) D-3759 D-3759	
	Adhesion Tensile St Elongatior Backing T	to Steel: rength : n at Break: hickness: kness:	3M tape 420 3M tape 421 3M tape 420 3M tape 421 3M tape 420 3M tape 421 3M tape 420 3M tape 421 3M tape 420 3M tape 420	45 oz./in. width (49 N/100 m 45 oz./in. width (34 N/100 m 20 lbs./in. width (350 N/100 15 lbs./in. width (263 N/100 12% 14% 4.7 mils (0.12 mm) 4.0 mils (0.10 mm) 6.8 mils (0.17 mm)	ASTM Test Metho nm) D-3330 nm) D-3759 mm) D-3759 mm) D-3759 D-3759 D-3652	
	Adhesion Tensile St Elongation Backing T Tape Thick Liner Thic	to Steel: rength : n at Break: hickness: kness:	3M tape 420 3M tape 421 3M tape 420 3M tape 421 3M tape 420 3M tape 421 3M tape 420 3M tape 421 3M tape 420 3M tape 421	45 oz./in. width (49 N/100 m 45 oz./in. width (34 N/100 m 20 lbs./in. width (350 N/100 15 lbs./in. width (263 N/100 12% 14% 4.7 mils (0.12 mm) 4.0 mils (0.12 mm) 6.8 mils (0.17 mm) 6.3 mils (0.16 mm)	ASTM Test Metho nm) D-3330 nm) D-3759 mm) D-3759 D-3759 D-3759 D-3652 D-3652 D-3652	
·	Adhesion Tensile St Elongation Backing T Tape Thick Liner Thic	to Steel: rength : n at Break: hickness: kness: kness: ure Use Range: por	3M tape 420 3M tape 421 3M tape 420 3M tape 421 3M tape 420 3M tape 421 3M tape 420 3M tape 421 3M tape 420 3M tape 421	45 oz./in. width (49 N/100 m 45 oz./in. width (34 N/100 m 20 lbs./in. width (350 N/100 15 lbs./in. width (263 N/100 12% 14% 4.7 mils (0.12 mm) 4.0 mils (0.12 mm) 6.8 mils (0.17 mm) 6.3 mils (0.16 mm) 3.5 mils (0.09 mm)	ASTM Test Metho nm) D-3330 nm) D-3759 mm) D-3759 D-3759 D-3652 D-3652 D-3652 D-3652 C)	

3M[™] Lead Foil Tape 420 (Linered) • 421

Faatumaa	• Vor and conformability											
Features	 Very good conformability. Good thermal properties and will perform over a wide variety of temperature conditions (-60° to 225°F or -54° to 106°C). It has been used at higher temperatures for shorter duration. Electrically and thermally conductive. Can be die-cut into specific shapes. This material when disposed of separately is classified as RCRA hazardous waste. Please consult applicable Federal, State and local regulations for proper disposal. Elevated lead levels in water may result from long term submersion of this product. Best results are obtained when applied to a clean dry surface above 32°F (0°C). Also, by "feathering" the edges – rubbing the tape down with a smooth-edged plastic piece (or similar object) – the tape can be made to better conform to the substrate. This is especially important if the tape is to be used as a "thief" in electroplating where the edges must fully contact the metal base. 											
							Application Ideas	Electroplating • X-ray plate masking				
								Radiation barrier Maskant during paint stripping				
								 Moisture barrier Chemical milling Add weight (balance) to equipment parts (golf clubs, tennis rackets, etc.) 				
							Disposal and Safety Considerations	 Wear protective gloves and/or wash hands after working with tape. Lead will slowly leach into water when submerged. Leaching will accelerate as acidity increases. This material when disposed of separately is classified as RCRA hazardous waste Please consult applicable Federal, State and local regulations for proper disposal. 				
							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.				

3M[™] Lead Foil Tape

420 (Linered) • 421

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.			
Warranty, Limited Remedy,	Many factors beyond 3M's control and uniquely with user's knowledge and control can affect the use and performance of a 3M product in a particular application. 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			
and Disclaimer	application. Unless an additional warranty is specifically stated on the applicable 3M product packaging or product literature, 3M warrants that each 3M product meets the applicable 3M product specification at the time 3M ships the product. 3M MAKES NO OTHER WARRANTIES OR CONDITIONS, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OR CONDITION OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ANY IMPLIED WARRANTY OR CONDITION ARISING OUT OF A COURSE OF DEALING, CUSTOM OR USAGE OF TRADE. If the 3M product does not conform to this warranty, then the sole and exclusive remedy is, at 3M's option, replacement of the 3M product or refund of the purchase price.			
Limitation of Liability	Except where prohibited by law, 3M will not be liable for any loss or damage arising from the 3M product, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted, including warranty, contract, negligence or strict liability.			
	(ISO 9001:2000) This Industrial Adhesives and Tanes Division product was manufactured under a 3M quality system registered to ISO 9001:2000 standards			

ЗМ

Industrial Adhesives and Tapes Division

3M Center, Building 225-3S-06 St. Paul, MN 55144-1000 800-362-3550 www.3M.com/industrial



Recycled Paper 40% pre-consumer 10% post-consumer

3M is a trademark of 3M Company. Printed in U.S.A. ©3M 2015 (E)70-0709-5011-1 (4/15)