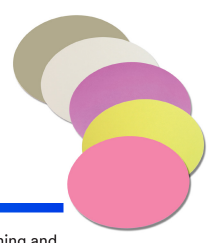


3M[™] Lapping and Polishing Film for Fiber Optics



These 3M[™] Lapping and Polishing Films are excellent for flat lapping, polishing and superfinishing in a range of fiber optic applications. Tightly graded mineral abrasive is coated on durable film backing available in disc, roll, or sheet formats. Most films are available with pressure sensitive adhesive (PSA) for fast and simple application to nearly any lapping plate.

Specify the right solutions for you.

	Product	Product w/ PSA	Available Grades (mineral size, um)											
				0.3	0.5	1	2	3	4	5	9	15	30	
Silicon Carbide Lapping Films	461X	468X*									•	•	•	
	462X	468XY						•						
	463X	468XW												
	464X	466X												
	* 468X not available in 5um													
				0.1	0.5	1	1.5	3	6	9	15	30	45	60
Diamond	661X	668X		•		•	•	•	•	•	•	•		
	662X	666X						•		•				
	662XW	666XW								•				
	663X	664X*												
	*664X not available in 15um													
				0.05	0.3	1	2	3	5	9	12	30	40	60
Aluminum Oxide Lapping Films	261X	268X*			•						•	•		
	262X	265X**, 292X**												
	263X*	266X***												
	*268X only available in 0.3um and 5um **265X only in 1um, 292X only in 2um ***263X not available in 9um, 12um. 266X not available in 1um, 60um													
						0.5								
Ceria Oxide	562X					•								
				n/a		0.5	1	3	15					
Fibrous and non- abrasive polishing	291X (AIO)	298X (AIO)												
	491X (SIC)	498X (SIC)												
	591X (CeO)	598X (CeO)				•								
	961M	968M		•										
			Conf	identia	al									
Final Polish Films	863X	869X												
	863XW	869XW	•											
	865X													

Regulatory: For regulatory information about this product, contact your 3M representative.

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.

Warranty, Limited Remedy, and Disclaimer: Unless a different warranty is specifically stated on the applicable 3M product packaging or product literature, 3M warrants that each 3M product meets the applicable 3M product specifications on the Certificate of Analysis, which is established when the product is manufactured and deemed commercially available and is provided 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 a 3M product does not conform to this warranty, then the sole and exclusive remedy is, at 3M's option, replacement or repair 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 or equitable theory asserted, including, but not limited to, warranty, contract, negligence, or strict liability.

Disclaimer: For industrial use only. Not intended, labeled or packaged for consumer sale or use.



3M Display and Electronics 3M Center, Building 223-3S-32 St. Paul, MN 55144-1000

Phone: 1-800-251-8634 www.3M.com/lappingfilms

3M and Trizact are trademarks of 3M Company. Used under license. Please recycle. ©3M 2025. All rights reserved. 60-5005-0532-0