3M[™] Nitrile High Performance Rubber & Gasket Adhesive 847 • 847H



Technical Data			May, 2019		
Features	 3MTM Nitrile High Performance Rubber & Gasket Adhesives 847 and 847H provide strong flexible bonds. 				
	 Rubber & gasket adhesive 847 is a medium viscosity grade adhesive for many brush or flow applications. 				
	• Rubber & gasket adhesive 847	meets the requirements of	f Mil-C-4003.		
	• Rubber & gasket adhesive 847 or flow applications requiring g		÷		
	• Quick drying.				
	• Excellent resistance to many fu	els and oils.			
	• Bond leather, nitrile rubber, most plastics, and gasketing materials to a variety of substrates.				
	• May be heat cured to obtain improved physical properties.				
	May be heat cured to obtain im Note: The following technical infor typical only and should not b	rmation and data should be	considered representative or		
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	Note: The following technical info	rmation and data should be be used for specification pur 3M™ Nitrile High Pe Gasket	considered representative or poses. erformance Rubber & Adhesive 847H 35,000-90,000 cps.		
	Note: The following technical infortypical only and should not be viscosity (approx.):	rmation and data should be be used for specification pur 3M™ Nitrile High Pe Gasket 847 1500-3200 cps.	considered representative or poses. erformance Rubber & Adhesive 847H		
	Note: The following technical infortypical only and should not be very	rmation and data should be be used for specification pur 3M™ Nitrile High Pe Gasket 847 1500-3200 cps. (#3 sp @ 20 rpm)	considered representative or poses. erformance Rubber & Adhesive 847H 35,000-90,000 cps. (#6 sp @ 4 rpm)		
	Note: The following technical infortypical only and should not be viscosity (approx.): Brookfield RVF @ 80°F (27°C) Solids Content (by wt.):	rmation and data should be be used for specification pur 3M [™] Nitrile High Pe Gasket 847 1500-3200 cps. (#3 sp @ 20 rpm) 33-39%	considered representative or poses. erformance Rubber & Adhesive 847H 35,000-90,000 cps. (#6 sp @ 4 rpm) 46-55%		
	Note: The following technical infor typical only and should not b Viscosity (approx.): Brookfield RVF @ 80°F (27°C) Solids Content (by wt.): Base:	rmation and data should be be used for specification pur 3M [™] Nitrile High Pe Gasket 847 1500-3200 cps. (#3 sp @ 20 rpm) 33-39% Nitrile Rubber	considered representative or poses. erformance Rubber & Adhesive 847H 35,000-90,000 cps. (#6 sp @ 4 rpm) 46-55% Nitrile Rubber		
	Note: The following technical infortypical only and should not be sho	rmation and data should be be used for specification pur 3M [™] Nitrile High Pe Gasket 847 1500-3200 cps. (#3 sp @ 20 rpm) 33-39% Nitrile Rubber Dark Brown	considered representative or poses. erformance Rubber & Adhesive 847H 35,000-90,000 cps. (#6 sp @ 4 rpm) 46-55% Nitrile Rubber Dark Brown		
Typical Physical Properties	Note: The following technical infortypical only and should not be sho	rmation and data should be be used for specification pur 3M [™] Nitrile High Pe Gasket 1500-3200 cps. (#3 sp @ 20 rpm) 33-39% Nitrile Rubber Dark Brown 7.4-7.8 lbs/gal	considered representative or poses. erformance Rubber & Adhesive 847H 35,000-90,000 cps. (#6 sp @ 4 rpm) 46-55% Nitrile Rubber Dark Brown 7.5-7.9 lbs/gal		



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Handling/Application Information	Directions for Use:					
	 Surface Preparation: Remove all dust, dirt, oil, grease, wax, loose paint, etc. Wiping with a solvent such as methyl ethyl ketone (MEK) or 3MTM Citrus Base Cleaner will aid in preparing the surface for bonding.* 					
	2. Application Temperature: For best results the temperature of the adhesive and surfaces to be bonded should be at least 65°F (18°C).					
	3. Application: Stir well before using					
	Porous Surface(s): Brush, flow or spray a thin, even coat of adhesive to one or both surfaces. Coating both surfaces is preferred since it gives greater strength and permits longer open time before bonding. Very absorbent materials may require more than one coat. Bond while adhesive is still wet or aggressively tacky. Join surfaces with firm pressure.					
	Non-Porous Surfaces: Brush, flow or spray a thin, even coat of adhesive to both surfaces. Allow adhesive to dry until tacky. Join surfaces with firm pressure.					
	4. Drying Time: Drying time depends on temperature, humidity, air movement, and porosity of the materials bonded. Greater immediate strength may be obtained by heat or solvent reactivation. See Reactivation below.					
	5. Reactivation: To solvent reactivate, coat both surfaces with adhesive. Allow to dry tack-free. Lightly wipe one surface with a solvent such as methyl ethyl ketone (MEK).* Complete bond within 30 seconds.					
	To heat activate, coat both surfaces with a completely. Reactivate by heating one or (82°C). Assemble immediately (while how	both surfaces to a minimum of 180°F				
	6. Curing: 3M [™] Nitrile High Performand and 847H may be heat cured to obtain i assembled parts at time and temperature bond line.	mproved physical properties. Cure				
	Temperature of Bondline 200°F (93°C) 240°F (115°C) 280°F (138°C) 320°F (160°C) 360°F (182°C) 400°F (204°C)	Time for Minimum Cure 120 minutes 40 minutes 12 minutes 8 minutes 5 minutes 2 minutes				
	7. Cleanup: Excess adhesive may be removed to ketone (MEK) or acetone, preferably wh					

*When using solvents, extinguish all ignition sources, including pilot lights, and follow the manufacturer's precautions and directions for use.



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Application Equipment Suggestions	 Note: Appropriate application equipment can enhance adhesive performance. We suggest the following application equipment for the user's evaluation in light of the user's particular purpose and method of application. 1. Pumping: 3MTM Nitrile High Performance Rubber & Gasket Adhesives 847 and 847H 5 Gallon Pail Dispensing System: Pump – 4:1 double acting ball type check pump, 4 cu. in./cycle 3 in. air motor. Pail cover required to reduce solvent loss. 55 Gallon Drum Dispensing System: Pump – 4:1 ratio double acting ball type check pump, 4 cu. in./cycle 3 in. air motor. Pump – 4:1 ratio double acting ball type check pump, 4 cu. in./cycle 3 in. air motor, bung style pump. Accessories: Hose – nylon lined, 500 psi working pressure minimum. Spray: Rubber & Gasket Adhesive 847 Production Type Spray Equipment 					
	Spray Applicator	Air Cap	Fluid Tip	Air Pressure	Approximate Air Requirement*	Fluid Flow**
	DeVilbiss JGA or MSA	777	FX	50 psi	14 ¹ /2 CFM	3 fl. oz./min.
	Binks No. 95 or 2001	63PB	63BSS	40 psi	121/2 CFM	1-2 fl. oz./min.
	 Airless Spray: This adhesive is not recommended for airless spraying. *2 H.P. Compressor for intermittent use. 3 H.P. Compressor for continuous use. **To Measure Fluid Flow: Pressurize fluid source only; pull trigger; flow material into measuring device for 60 seconds; increase or decrease fluid source pressure to obtain desired fluid flow. All material hoses should be nylon or PVA lined. 					
	3. Brush: Typical brushes designed for oil based paints may be used.					
Typical Adhesive Performance Characteristics	Note: The following technical information and data should be considered representative or typical only and should not be used for specification purposes. rubber & gasket adhesive 847 and 847H					
	Overlap Shear Strength 180° Peel Strength 1/8 in. / 1/8 in. Birch					

180° Peel Strength Canvas/Steel			1/8 in. / 1/8 in. Birch (Room temperature aged for 3 weeks)		
Time @ 75°F (14°C)	Test Temp	Value (piw)	Test Temp	Value (psi)	
1 day	75°F (14°C)	13	30°F (1°C)	152	
3 days	75°F (14°C)	23.5	75°F (14°C)	200	
5 days	75°F (14°C)	27.5	150°F (66°C)	20	
7 days	75°F (14°C)	31	180°F (82°C)	9	
2 weeks	75°F (14°C)	35			
3 weeks	75°F (14°C)	40			
3 weeks	30°F (1°C)	20			
3 weeks	150°F (66°C)	16			
3 weeks	180°F (82°C)	9			



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Storage	Store product at 60-80°F (15-27°C) for maximum storage life. Higher temperatures reduce normal storage life. Lower temperatures cause increased viscosity of a temporary nature. Rotate stock on a "first in-first out" basis.				
Shelf Life	When stored in the original unopened container, under the conditions recommended, these products have a shelf life from date of manufacture as follows:				
	3M™ Nitrile High Performance Rubber & Gasket Adhesive 847 3M™ Nitrile High Performance Rubber & Gasket Adhesive 847H	24 months 24 months			
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 suc information is not guaranteed.				
Product Use	Many factors beyond 3M's control and uniquely within user's knowledge and cont and performance of a 3M product in a particular application. Given the variety of the use and performance of a 3M product, user is solely responsible for evaluatin determining whether it is fit for a particular purpose and suitable for user's method	t in a particular application. Given the variety of factors that can affect I product, user is solely responsible for evaluating the 3M product and			
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Limitation of Liability	Except where prohibited by law, 3M will not be liable for any loss or damage arisir whether direct, indirect, special, incidental or consequential, regardless of the leg including warranty, contract, negligence or strict liability.				
	This Industrial Adhesives and Tapes Division product was manufactured under a 3M quality system registere	d to ISO 9001 2000 standards			

