Product Description	3M TM Scotch-Weld TM Super 77 TM Cylinder Spray A versatile bulk mist spray adhesive designed for light with high tack, high coverage, fast drying and long b packaged in convenient, portable, no maintenance a	Adhesive is an in weight application oonding range. T perosol cylinders	dustrial grade, ons. Formulated 'he adhesive is	
Features	• High solids, high coverage adhesive.			
	• Fast drying formulas with aggressive tack to help	speed assembly.		
	• Uniform mist spray pattern, very low soak in.			
	• Good heat and moisture resistance to help protect	bonds.		
	 Temporary and permanent lightweight bonds on substrates like papers, cardboard, fabrics foams wood metal glass and most plastics. 			
	 One or two surface bonding capabilities. 	CS.		
Typical Physical Properties	One or two surface bonding capabilities. Note: The following technical information and data shoul typical only and should not be used for specification	cs. d be considered 1 1 purposes.	representative or	
Typical Physical Properties	 One or two surface bonding capabilities. Note: The following technical information and data shoul typical only and should not be used for specification Base: 	cs. d be considered i i purposes. Synthetic	representative or Elastomer	
Typical Physical Properties	 One or two surface bonding capabilities. Note: The following technical information and data shoul typical only and should not be used for specification Base: Solids Content of Adhesive – propellant removed (by wt.): 	cs. d be considered in n purposes. Synthetic 36	representative or Elastomer .5%	
Typical Physical Properties	 One or two surface bonding capabilities. One or two surface bonding capabilities. Note: The following technical information and data shoul typical only and should not be used for specification Base: Solids Content of Adhesive – propellant removed (by wt.): Solids Content – aerosol (by wt.): 	d be considered in purposes. Synthetic 36	representative or Elastomer .5%	
Typical Physical Properties	 One or two surface bonding capabilities. One or two surface bonding capabilities. Note: The following technical information and data shoul typical only and should not be used for specification Base: Solids Content of Adhesive – propellant removed (by wt.): Solids Content – aerosol (by wt.): Color(s): 	d be considered in purposes. Synthetic 36 27 Clea	representative or Elastomer .5% .4% r, Red	
Typical Physical Properties	 One or two surface bonding capabilities. One or two surface bonding capabilities. Note: The following technical information and data shoul typical only and should not be used for specification Base: Solids Content of Adhesive – propellant removed (by wt.): Solids Content – aerosol (by wt.): Color(s): Volatile Organic Compounds (VOC): 	d be considered in purposes. Synthetic 36 27 Clea 534	representative or Elastomer .5% .4% r, Red I g/L	
Typical Physical Properties	 One or two surface bonding capabilities. One or two surface bonding capabilities. Note: The following technical information and data shoul typical only and should not be used for specification Base: Solids Content of Adhesive – propellant removed (by wt.): Solids Content – aerosol (by wt.): Color(s): Volatile Organic Compounds (VOC): Hazardous Air Pollutants (HAPS) % wt. (calculated): 	d be considered in purposes. Synthetic 36 27 Clea 534 4-	representative or Elastomer .5% .4% r, Red I g/L 5%	
Typical Physical Properties	 One or two surface bonding capabilities. One or two surface bonding capabilities. Note: The following technical information and data shoul typical only and should not be used for specification Base: Solids Content of Adhesive – propellant removed (by wt.): Solids Content – aerosol (by wt.): Color(s): Volatile Organic Compounds (VOC): Hazardous Air Pollutants (HAPS) % wt. (calculated): MACT Compliant: 	d be considered in purposes. Synthetic 36 27 Clea 534 4- Y	representative or Elastomer .5% .4% r, Red I g/L 5% es	
Typical Physical Properties	 One or two surface bonding capabilities. One or two surface bonding capabilities. Note: The following technical information and data shoul typical only and should not be used for specification Base: Solids Content of Adhesive – propellant removed (by wt.): Solids Content – aerosol (by wt.): Color(s): Volatile Organic Compounds (VOC): Hazardous Air Pollutants (HAPS) % wt. (calculated): MACT Compliant: Flammability: 	d be considered in purposes. Synthetic 36 27 Clea 534 4- Y Solvent	representative or Elastomer .5% .4% r, Red I g/L 5% es Propellant	

Available Sizes and Expected Coverage

Cylinder Size Availability	Cylinder Adhesive Net. Wt. (Ibs.):	Sq. Ft. Coverage per Wet Ib. of Adh @ 0.5 gm./sq. ft. (dry wt.):	Sq. Ft. Coverage @ 0.5 gm./sq. ft. (dry wt.):	Sq. Ft. Coverage @ 1 gms./sq. ft. (dry wt.):
Large - Disposable	29.3	249	7,290	3,645

Handling/Application Information

Surface Preparation:

For best results, all surfaces to be bonded must be clean, dry and free from dirt, dust, oil, loose paint, wax or grease, etc.

Application Temperature:

For best results, the temperature of the adhesive and the surfaces being bonded should be between $60^{\circ}-80^{\circ}F$ ($16^{\circ}-27^{\circ}C$). Temperatures outside this range may affect the bonding range and sprayability.

Equipment Setup:

Attach the larger flare fitting end to the spray applicator and tighten the nut securely. Check to see that the applicator gun trigger stop/adjusting nut is fully locked against the trigger. Attach the other end of the hose, a smaller flare fitting, to the cylinder valve and tighten securely.

Directions For Use:

- 1.) Shake well before use.
- 2.) Slowly open the cylinder valve and inspect the connections for any leaks. Tighten if needed.
- 3.) Fully open the valve.
- 4.) Unscrew the trigger stop/adjusting nut away from the trigger 3-4 turns and spray a test pattern. For more adhesive output, continue to screw the nut away from the trigger. For less adhesive output, screw the nut back towards the trigger.
- 5.) Hold the applicator 6-12 inches away from the surfaces to be sprayed and apply a uniform coat of adhesive. (The smaller the spray pattern chosen in step 3, the closer the applicator gun will need to be to the surface and vice versa for larger patterns.)
- 6.) Apply 1-3 even coats of adhesive. (This will depend on the needed coverage for the bonding application.)
- 7.) Allow adhesive to dry until tacky and then apply sufficient pressure to ensure complete contact.

Note: Test for tackiness by gently touching the adhesive with your knuckle. If the adhesive transfers to your skin, it is too wet. If the adhesive is aggressively tacky and does not transfer to your skin, it is ready to bond. If the adhesive is too dry or only has a very light tack, it is too dry and another coat of adhesive should be applied to at least one of the surfaces.

Handling/Application Information (continued)	Dry Time (minutes):	<1
	Open Time (minutes):	10 seconds to 15 seconds (one surface bonding) 1-30 minutes (two surface bonding)

One Surface Bonding: Less demanding applications. Spray the more non-porous surface and bond within Open Time (see Open Times in above table).

Two Surface Bonding: Permanent, more demanding applications. Spray both surfaces and bond within Open Time (see Open Times in above table).

Equipment Shut Down: For storage – screw the trigger stop/adjusting nut all the way to the trigger lock position. Turn the valve on the cylinder to the closed position. Replace nozzle.

Application Equipment	Description	3M ID Number
Suggestions for	3M [™] Scotch-Weld [™] Cylinder Adhesive Applicator (includes 9501 tip)	62-9880-9930-5
Cylinder	Scotch-Weld Cylinder Adhesive Applicator H (includes 4001 tip) – this applicator is for use with 3M [™] Scotch-Weld [™] Cylinder 94 CA	62-9880-9950-3
	Scotch-Weld Cylinder Adhesive Applicator EX (with 18" Extension and 9501 Tip)	62-9880-9940-4
	Scotch-Weld Cylinder Adhesive 6 Foot Hose	62-9880-0006-3
	Scotch-Weld Cylinder Adhesive 12 Foot Hose	62-9880-0012-1
	Scotch-Weld Cylinder Adhesive 25 Foot Hose	62-9880-0025-3
	Scotch-Weld Cylinder Adhesive 50 Foot Hose	62-9880-0050-1
	Scotch-Weld Cylinder Adhesive 250050 Spray Tip	62-9880-8133-7
	Scotch-Weld Cylinder Adhesive 4001 Spray Tip	62-9880-4001-0
	Scotch-Weld Cylinder Adhesive 650050 Spray Tip – this nozzle has half the output of the 6501 nozzle	62-9880-8173-3
	Scotch-Weld Cylinder Adhesive 6501 Spray Tip	62-9880-6501-7
	Scotch-Weld Cylinder Adhesive 730154 Spray Tip – this nozzle minimizes dripping on 3M™ Scotch-Weld™ Cylinder 60 CA	62-9880-7301-1
	Scotch-Weld Cylinder Adhesive 9501 Spray Tip	62-9880-9501-4
	Scotch-Weld Cylinder Adhesive QSS Spray Tip – this nozzle is needed for 3M™ Scotch-Weld™ Cylinder 70	62-9880-8148-5
	Scotch-Weld Cylinder Adhesive T-Fitting	62-9880-8348-1
	Scotch-Weld Cylinder Adhesive Hose Swivel	62-9880-7948-9

Applicator Suggestion: 3M[™] Scotch-Weld[™] Cylinder Adhesive Applicator (62-9880-9930-5) is suggested for 3M[™] Scotch-Weld[™] Super 77[™] Cylinder Spray Adhesive.

$3M^{^{\rm TM}} Scotch-Weld^{^{\rm TM}} \\ Super 77^{^{\rm TM}} Cylinder Spray Adhesive$

	Nozzie Suggestions.					
Suggestions for Cylinder (continued)		250050	4001	650050	6501	9501
	Spray Pattern (inches): (see *Note below)	1-4	2-6	3-8	3-8	5-12
	Applications:	Restricted output (General)	General laminating	Restricted output (General)	General laminating	General Iaminating
	*Note: Spray pattern wid pressure difference	ths will vary es.	between pr	oducts, due 1	to formulatio	on and
	pattern, continue to unscre spray pattern, screw the ac 12 inches away from the s (The smaller the spray pat surface). The mist spray is	w the nut av ljusting nut i urfaces to be ttern, the clo s a continuo icator from	way from the back toward e sprayed an eser the appl us triangular the surface b	trigger. For the trigger. For apply a un cator gun w pattern that	Hold the application of the second se	and smalle plicator 6- f adhesive. e to the as you
	continue to move the upp			senig spraye		
Typical Adhesive Performance Characteristics	Note: The following technic typical only and shou Overlap Shear Strength: rate at 75°F (24°). Results	al information Id not be used 1 square inc are reported	on and data sl d for specifica th bonds test in PSI - pou	nould be constation purpose ed at 2 inche unds per squa	sidered represes. es per minute are inch. 3M™ Scotch	sentative or e separation n-Weld™
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Typical Adhesive Performance Characteristics	Note: The following technic typical only and shou Overlap Shear Strength: rate at 75°F (24°). Results Substrate Bonded ABS to ABS (2 surface adhesi	al information Id not be used 1 square inc are reported	n and data sl d for specifica th bonds test in PSI - pou	nould be cons ation purpose ed at 2 inche inds per squa	sidered represes. es per minute are inch. 3M™ Scotch Super 77™ Spray Adl	sentative or e separation n-Weld™ Cylinder nesive
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Typical Adhesive Performance Characteristics	Note: The following technic typical only and shou Overlap Shear Strength: rate at 75°F (24°). Results Substrate Bonded ABS to ABS (2 surface adhesi ABS to ABS (1 surface adhesi Acrylic to Acrylic (2 surface	al information Id not be used 1 square inco are reported ve bond) ve bond) adhesive bond)	n and data sl d for specifica th bonds test in PSI - pou	nould be constant of the const	sidered represes. es per minute are inch. 3M™ Scotch Super 77™ (Spray Adl 165 132	sentative on e separatio n-Weld™ Cylinder nesive
Typical Adhesive Performance Characteristics	Note: The following technic typical only and shou Overlap Shear Strength: rate at 75°F (24°). Results Substrate Bonded ABS to ABS (2 surface adhesi ABS to ABS (1 surface adhesi Acrylic to Acrylic (2 surface Aluminum to Aluminum (2	al information ld not be used 1 square inc are reported ve bond) ve bond) ve bond) adhesive bond) surface adhesive	n and data sl d for specifica th bonds test in PSI - pou	nould be constation purpose ed at 2 inche inds per squa	sidered represes. es per minute are inch. 3M™ Scotch Super 77™ 0 Spray Adh 165 132 158 142	sentative or e separatio n-Weld™ Cylinder nesive
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Tensile Strength Failure Temperature: 2 square inch bonds tested with 30 grams hanging in tensile. Temperature is held for 10 minutes and ramped at 10°F increments, until complete failure.

3M™ Scotch-Weld™ Super 77™ Cylinder Spray Adhesive	Failure Temperature (°F)
77:	190

Cold Weather Warning	How Cold Weather Affects Cylinders:				
	1.) The bulk adhesive in the cylinder will thicken as temperatures get colder.				
	2.) The propellants used will decrease in pressure and, therefore, effectiveness:				
	a. Liquefied hydrocarbon propellants will condense and reduce the effective amount of available pressure on the cylinder. This will adversely affect the spray pattern and, consequently, the overall performance of the adhesive.				
	b. Compressed gas propellants will shrink dramatically in cold weather causing the system to have much less available force to push a thicker bulk adhesive out. The effect will be improper, less controlled spray properties with longer dry times needed.				
	How to Eliminate Cold Weather Problems:				
	1.) Store the cylinders in a controlled environment with temperatures between 60°-80°F (16°-27°C).				
	2.) Keep cylinders off of cold concrete floors and away from outside walls.				
	3.) Use heat belts or blankets, approved for use with flammable adhesives, to control the temperature of the cylinders.				
	4.) Allow additional time for solvents and propellants to flash off, when temperatures are below 60° F (16° C).				
	If Cylinders Get Too Cold:				
	If cylinders arrive cold or have been exposed to temperatures that are causing poor spray properties, move to an area that is heated above $70^{\circ}F(21^{\circ}C)$. The larger the cylinder, the longer it will take for the temperature to equilibrate. Mini (~11 lb.) and Large (~30 lb.) cylinders can be shaken or submerged in hot water to accelerate the warming process. Once the cylinders equilibrate back to at least $60^{\circ}F(16^{\circ}C)$, the products will perform as normal.				

Trouble Shooting – Applicator/Hose Clog	Applicator – Hose Clog Checklist for 3M TM Scotch-Weld TM Super 77 TM Cylinder Spray Adhesive.				
	If the system sprays poorly or won't spray at all: The sequence below runs through a complete clog into the cylinder valve. If at any time during the sequence the problem is resolved, stop, clean the needed parts, put the system back together, and you are finished.				
	1. Make sure the cylinder is not empty.				
	2. Make sure the cylinder valve is open.				
	 Close the applicator trigger stop adjusting nut and clean the nozzle tip. (Does it spray now?) 				
	4. Take off the nozzle and try spraying. (Does it spray now?) Clean the nozzle.				
	5. Shut off the cylinder valve, CAREFULLY and SLOWLY – loosen the applicator gun/hose connection and look for adhesive to squirt out. If adhesive starts to leak out, allow it to slowly continue to do so until it stops. (This will be a little messy, but you will need to bleed off the pressurized adhesive to clean the applicator gun.) The applicator gun has a clog at the valve, stem or inlet area and needs to be cleaned.				
	6. If nothing leaks out after fully loosening the applicator gun, CAREFULLY remove applicator gun, realizing that the hose may be clogged but could be full of adhesive and pressure depending on where the clog is. (Secure the open end of the hose into a bucket in case the clog releases and the system flushes.)				
	7. CAREFULLY and SLOWLY loosen the hose connection at the cylinder valve. Look for adhesive to squirt out. If adhesive starts to leak out, allow it to slowly continue to do so until it stops. (This will be a little messy, but you will need to bleed off the pressurized adhesive in the hose). Clean or replace the hose.				
	8. With everything now isolated from the cylinder, place a bucket in front of the cylinder valve and slowly open it to see if any adhesive comes out. If it does, put the cleaned system parts back together. If it does not, there is something wrong with the cylinder or cylinder valve and it should be returned.				
	Solvents that can be used for cleaning nozzle, applicator gun and inside of hose: 3M TM Adhesive Remover, Cyclohexane, Toluene, MEK.*				
	*Note: When using solvents, extinguish all ignition sources, including pilot lights, and follow the manufacturer's precautions and directions for use.				

$3M^{^{\rm TM}} Scotch-Weld^{^{\rm TM}} \\ Super 77^{^{\rm TM}} Cylinder Spray Adhesive$

Storage	Store product at 60°-80°F (16°-27°C) for maximum storage life. Higher temperatures reduce normal storage life. Lower temperatures may cause increased viscosity of a temporary nature. Rotate stock on a "first in-first out" basis.
Shelf Life	When stored at the recommended conditions in the original, unopened container, this product has a shelf life of 15 months from date of shipment.
Precautionary Information	Refer to Product Label and Material Safety Data Sheet for health and safety information before using this product. For additional health and safety information, call 1-800-364-3577 or (651) 737-6501.
Product Use	All statements, technical information and recommendations contained in this document are based upon tests or experience that 3M believes are reliable. However, many factors beyond 3M's control can affect the use and performance of a 3M product in a particular application, including the conditions under which the product is used and the time and environmental conditions in which the product is expected to perform. Since these factors are uniquely within the user's knowledge and control, it is essential that the user evaluate the 3M product to determine whether it is fit for a particular purpose and suitable for the user's method of application.
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Limitation of Liability	Except where prohibited by law, 3M and seller 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.



Industrial Adhesives and Tapes Division

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