3M[™] Scotch-Weld[™] Cylinder Spray Adhesives





with the convenience and portability of pressurized cylinders



Convenience and freedom of an aerosol with the productivity of a bulk system

Convenient 3M cylinder systems

- Increased productivity with fast application and no time-consuming equipment set-up and clean-up
- Freedom from expensive capital equipment and maintenance of spray equipment and compressors
- Targets adhesive where you want with little waste

Choice of formulations to meet a variety of regulatory requirements

- Non-flammable adhesive/non-flammable propellant
- No ozone-depleting chemicals
- No HAPs
 Low VOCs
 MACT compliant
- SCAQMD Compliant Contact Adhesives (South Coast Air Quality Management District with some of the toughest standards in the United States)
- Nine adhesives with choice of properties to help optimize production efficiency and end use reliability:
 - High solids for high coverage that puts more usable adhesive to work for your money
 - Fast tacking for immediate handling
 - High strength, high temperature-resistant bonds for demanding applications and continued durability during end product warehousing and shipping

Compact self-contained pressurized cylinder for go-to-the-job convenience.

SUBSTRATE

Effective delivery with adjustable-tip spray gun



Left to right: Wide web pattern for fast coverage and minimized overspray. Narrow web pattern for targeted application. Pebble pattern for minimized telegraphing.

Adhesive selection for many markets... performance for many substrates



With one gun and the appropriate tip, you can apply spray widths of 1-12". Neatly target defined areas or quickly cover large surfaces.



Controlled spray eliminates the waste of puddling, "fire hosing," and uneven stringing pattern (shown above).

	3M™ Scotch-Weld™ Cylinder Spray Adhesive	Differentiating Features	Application ideas for Markets and Substrates
General Purpose	General Purpose 60 CA*	 Very high coverage Temporary and permanent bonds SCAQMD Rule 1168 Compliant Contact Adhesive MACT Compliant 	 Furniture: bond soft foam, scrims, and fabric to wood or metal Bedding: bond foam, felt, or fabric Motor homes: bond plastic to wood in tub surrounds; insulation to walls Marine: attach carpeting and insulation
	HoldFast 70	 Very fast tacking Temporary and permanent bonds Heavy body web spray with low soak in on porous or irregular surfaces Bonds polystyrene without degrading the surface 	 Motor homes: bond plastic to wood in tub surrounds; insulation to walls; Marine: attach carpeting and insulation Construction: bond EPS insulation to wood and concrete; attach fabric and foam to walls for noise abatement; bond rubber matting to metal concrete forms for pre-cast; bond insulation to metal pipes and boilers Urethane foam to wood, metal, and plastic
Specialty	FoamFast 74 Polystyrene Foam Insulation 78	 Fast tacking, quickly reaches foam-tearing strength Soft, non-dimpling glue line Fast drying to strength greater than the foam itself Bonds polystyrene without degrading the surface 	 Furniture: bond soft foam to itself, fabric, wood, and metal Bedding: bond foam, felt, or fabric Foam fabrication: knife edge turning boxing, and edge turning Store displays: bond fabric, felt, plastic to soft foam, FRP, ABS, wood, or metal Packaging: bond foam corner inserts Construction: bond EPS insulation to wood and concrete
	Polystyrene Foam Insulation 78 ET*	 Extended tack range for temporary and permanent bonds Bonds polystyrene without degrading the surface 	 Store displays: bond fabric, felt, plastic to soft foam, FRP, ABS, wood, or metal Motor homes: bond plastic to wood in tub surrounds; insulation to walls Construction: bond EPS insulation to wood and concrete Appliances: attach EPS insulation to metal in refrigerators HVAC: attach insulation to pipes and ductwork

* CA: California compliant
 ET: Extended Tack
 NF2: Non-flammable adhesive and propellant

	3M™ Scotch-Weld™ Spray Adhesive Cylinder	Differentiating Features	Application ideas for Markets and Substrates
	Hi-Strength 90	 FDA listed dry ingredients Fast, high contact bond strength One to 10-minute open time Very high temperature resistance Creep resistance High peel strength MACT compliant; HAPs free 	 Woodworking and cabinetry: bond HPL for countertops, cabinets, and shelves Furniture: bond kickplates to desks Construction and containment: adhere polyethylene and polypropylene to wood, metal, and other materials; attach plastic signs Construction: attach plastic cornerbead and expansion joints to drywall; laminate drywall to drywall
High Performance, High Strength, High Temperature	Hi-Strength Laminating 92	High strengthHigh temperature resistanceMACT compliant; HAPs free	 Woodworking and cabinetry: bond HPL for countertops, cabinets, and shelves Motor homes: bond HPL to wood and steel Marine: bond HPL to wood and steel; attach carpeting and insulation Construction: attach plastic cornerbead and expansion joints to drywall; laminate drywall to drywall
High Pertormance, F	Hi-Strength Postforming 94 CA*	 Postformable high strength Low telegraphing spray pattern SCAQMD Rule 1168 Compliant Contact Adhesive MACT Compliant; HAPs free 	 Woodworking and cabinetry: bond HPL for countertops, cabinets, and shelves Fixtures: bond HPL to wood and steel
	Waterbased Hi-Strength Contact Adhesive W99 NF2*	 High strength High temperature resistance Very high coverage 1.5 g/liter VOC SCAQMD Rule 1168 Compliant Contact Adhesive MACT Compliant; HAPs free 	 Woodworking and cabinetry: bond HPL for countertops, cabinets, and shelves Fixtures: bond HPL to wood and steel Construction: bond rubber matting to metal concrete forms for pre-cast; bond insulation to metal conduit Furniture: bond fabrics, non-wovens, or soft foams to metal, wood, and plastic office partitions, walls, and furniture

* CA: California compliant ET: Extended Tack NF2: Non-flammable adhesive and propellant

High Performance, High Strength, High Temperature

Product Information and Packaging

Product	Flammable Adhesive/ Propellant	Solids % w/propellant	Solids % w/o propellant	California Compliant	VOCs (g/liter)	Dry time (minutes)	Open time (minutes)
General Purpose 60 CA	Yes/Yes	43	43	Yes	79	2-5	2-60
HoldFast 70	+ Yes/Yes	21	41	No	544	1-4	1-60
FoamFast 74	Yes/Yes	22	36	No	563	1-5	1-15
Polystyrene Foam Insulation 78	Yes/Yes	19	35	No	558	1-5	1-10
Polystyrene Foam Insulation 78 ET	Yes/Yes	17	31	No	570	1-5	1-60
Hi-Strength 90*	+ Yes/Yes	13	23	No	571	1-5	1-15
Hi-Strength Laminating 92	Yes/Yes	23	34	No	654	1-4	1-20
Hi-Strength Postforming 94 CA	+ Yes/Yes	28	28	Yes	79	1-5	1-15
Waterbased Hi-Strength W99 NF2	No/No	50	50	Yes	1.5	10-30	10-60

* Ingredients when dried after application are listed as indirect food additives under FDA regulation 21 CFR 175.105

Note: This technical information and data should be considered representative or typical only and should not be used for specification purposes.







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Temperature Rating	Spray Pattern	MACT Compliant	Color	
Med.	Web	Yes	Clear/Translucent	
Med.	Web	Yes	Clear/Translucent	
Med.	Web	No	Clear or Orange	
High	Web	Yes	Clear/Translucent	
High	Web	No	Green	
Very High	Web	Yes	Clear/Translucent	
Very High	Web	Yes	Clear or Red	
High	Pebble	Yes	Clear or Red	
Very High	Mist	Yes	Neutral	



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Selection Guide	Starting Product	Added features	Product
for High Performance,		High temperature and creep resistance	90
High Temperature Laminating Adhesives	92 🧹	Postformable, CA compliant, reduced open time, low telegraphing	94 CA
		Water-based non-flammable adhesive/non-flammable propellant	W99 NF2

Size Availability

Large

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Intermediate

100	Product		Cylinder sizes			Bulk	
1.0		Mini	Large	Intermediate	Jumbo	5-gal	55-gal
100	60 CA		Х	Х	Х		
The second second	70		Х	Х	Х		
1	74		Х				
lumbo	78		Х			Х	Х
	78 ET		Х		Х		
	90	Х	Х			Х	Х
- 1	92		Х	Х	Х		
	94 CA	Х	Х	Х	Х	Х	Х
i 26	W99 NF2		Х				
1							

Equipment simplification with 3M[™] Scotch-Weld[™] Cylinder Spray Adhesives



Compare the equipment and tools needed for a typical compressor and drum operation (above) with the savings and simplicity of the 3M[™] Scotch-Weld[™] Cylinder Spray Adhesives system (at right).

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3M [™] Scotch-Weld [™] Cylinder Spray Adhesive Equipment and Accessories
Description
Cylinder Adhesive Applicator (includes 9501 Tip)
Cylinder Adhesive Applicator H (includes 4001 Tip)
Cylinder Adhesive 9501 Spray Tip
Cylinder Adhesive 4001 Spray Tip Cylinder Adhesive 6501 Spray Tip
Cylinder Adhesive OSOT Spray Tip
Cylinder Adhesive Hose Swivel
Cylinder Adhesive T-Fitting
Cylinder Adhesive T-Fitting Cylinder Adhesive 6-Foot Hose
Cylinder Adhesive T-Fitting

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Industrial and Transportation Business Industrial Adhesives and Tapes Division

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