3M[™] Scotch-Weld[™] Instant Adhesives



Instant success with metals, rubber, EPDM, HSE and LSE plastics, and more



3M[™] Scotch-Weld[™] Instant Adhesives

Pinch just a single drop per square inch from the handy bottle and bond with up to more than two tons of holding power. That's strength often greater than the bonded materials themselves.

Known as instant adhesives, these solvent-free cyanoacrylates reach handling strength with hundreds of material combination in 5-10 seconds and 80% of full strength in an hour.

But there's more than seconds-fast bonding. Also rely on this line of liquids and gels for a wide selection of other properties to help improve production and end use:

- Super fast curing
- Low odor
- Low blooming
- High temperature resistance
- Rubber-toughened for impact resistance
- Flexible to resist vibration
- Plastics and rubber grade for LSE plastics and hard-to-bond rubbers
- Bonding contaminating and/or acidic surfaces
- High viscosity for gap filling, porous substrates, vertical applications
- Wicking applications for metal, plastic, and rubber

Many 3M[™] Scotch-Weld[™] Instant Adhesives have been tested and passed the requirements of Commercial Item Description

A-A-3097 (formerly MIL-A-46050C)

Pinch of power for hundreds of material

EPDM to aluminum
 wood to wood
 ferrite magnet to me

 silicone to ABS
 nylon to aluminum
 leather to wood aluminum • urethane to painted metal • flexible vinyl to steel to acrylic • latex tubing to metal • PVC to chrome • Kevlar® coated paint • rubber to oily metal • rubber to zinc plate • ny composite to stainless steel • PVC to polyurethane foam • AE



mponents • plastic toy assembly • magnet bo

ssembly • sensor tacking • vacuum cleaner

interior trim • O-ring attachment • plastic pa

really fast combinations



ubber to fiberglass • nylon to ABS s

Lexan® to steel
 EPDM to EPD

to neoprene • polyester

lon to stainless

1011 to Stalliles







orative trim • orthopaedic boot soles • wood edge molding repair • pool cues • motor

ery • gasketing • coil termination • power tool housing • handheld electronic devices •

onding • faucet assembly • kitchenware • medical devices • military equipment • hearing

components • handle grips on compressors, exercise equipment, bicycles • automotive

tio furniture • cosmetic cases • flexible tubing • door seals • battery cases • much more



"Go To" Quick Selection Guide

	and Rubber	Insensitive	Purpose	Super Fast	Low Odor	Rubber Toughened	Flexible	High Temp.	Metal Bonder
Nood, leather, fabric, or acidic surfaces		SI100							
Metal to metal or plated surfaces									MC100
EPDM, Viton®, Santoprene™, nylon, acetal	PR100								
Dirty, oily or contaminated surfaces				SF100					
Low surface energy (LSE) plastics	PR100 w/AC77								
General bonding – Metal, plastics, and rubber			EC600						
Treated metals to dissimilar substrates									MC100
General purpose gap filling/vertical applications (all substrates)	PR GEL	SI GEL							
Intermittent operating temp to 250°F (121°C)								HT700	
ntermittent operating temp to 223°F (106°C) and constant thermal cycling						RT300B			
Max. impact, flex, and peel strength						RT300B	FLX300		
Bonding "up close" or in confined space					L0100				
Eliminate blooming or cosmetic critical					L0100				
High speed automated dispensing				SF100					
Fast cure and some impact, flex, peel							FLX300		
Extra positioning time (slower curing)			EC600						
TO GALLINE E	Tetal to metal or plated surfaces PDM, Viton®, Santoprene™, nylon, acetal irty, oily or contaminated surfaces ow surface energy (LSE) plastics eneral bonding – Metal, plastics, and rubber reated metals to dissimilar substrates eneral purpose gap filling/vertical pplications (all substrates) Intermittent operating temp to 250°F (121°C) Intermittent operating temp to 223°F (106°C) Ind constant thermal cycling Itax. impact, flex, and peel strength Bonding "up close" or in confined space Iliminate blooming or cosmetic critical Iligh speed automated dispensing ast cure and some impact, flex, peel	Tetal to metal or plated surfaces PDM, Viton®, Santoprene™, nylon, acetal PR100 PR100 PR100 PR100 PR100 PR100 W/AC77 PR100 W/AC77 PR100 PR100	Tetal to metal or plated surfaces PDM, Viton®, Santoprene™, nylon, acetal irty, oily or contaminated surfaces ow surface energy (LSE) plastics PR100 w/AC77 eneral bonding – Metal, plastics, and rubber reated metals to dissimilar substrates eneral purpose gap filling/vertical pplications (all substrates) ntermittent operating temp to 250°F (121°C) ntermittent operating temp to 223°F (106°C) nd constant thermal cycling flax. impact, flex, and peel strength conding "up close" or in confined space liminate blooming or cosmetic critical ligh speed automated dispensing ast cure and some impact, flex, peel	Idetal to metal or plated surfaces PDM, Viton®, Santoprene™, nylon, acetal irty, oily or contaminated surfaces ow surface energy (LSE) plastics PR100 w/AC77 eneral bonding – Metal, plastics, and rubber reated metals to dissimilar substrates eneral purpose gap filling/vertical pplications (all substrates) Intermittent operating temp to 250°F (121°C) Intermittent operating temp to 223°F (106°C) Ind constant thermal cycling Idax. impact, flex, and peel strength Sonding "up close" or in confined space Iliminate blooming or cosmetic critical Iligh speed automated dispensing ast cure and some impact, flex, peel	PDM, Viton®, Santoprene™, nylon, acetal irty, oily or contaminated surfaces PR100 irty, oily or contaminated surfaces ow surface energy (LSE) plastics PR100 w/AC77 eneral bonding — Metal, plastics, and rubber reated metals to dissimilar substrates eneral purpose gap filling/vertical pplications (all substrates) ntermittent operating temp to 250°F (121°C) nd constant thermal cycling flax. impact, flex, and peel strength flonding "up close" or in confined space liminate blooming or cosmetic critical ligh speed automated dispensing ast cure and some impact, flex, peel	Per Per	PDM, Viton®, Santoprene™, nylon, acetal PR100 PR1000 PR10000 PR100000 PR100000 PR100000 PR100000 PR1000000 PR1000000 PR1000000 PR10000000 PR100000000 PR1000000000000000000000000000000000000	Idetal to metal or plated surfaces PDM, Viton®, Santoprene™, nylon, acetal PR100 irty, oily or contaminated surfaces ow surface energy (LSE) plastics PR100 w/AC77 eneral bonding – Metal, plastics, and rubber reated metals to dissimilar substrates eneral purpose gap filling/vertical pplications (all substrates) ntermittent operating temp to 250°F (121°C) thermittent operating temp to 223°F (106°C) nd constant thermal cycling flax. impact, flex, and peel strength fonding "up close" or in confined space liminate blooming or cosmetic critical ligh speed automated dispensing ast cure and some impact, flex, peel PR100 SF100 EC600 EC600 FLX300 FLX300 FLX300 FLX300	letal to metal or plated surfaces PDM, Viton®, Santoprene™, nylon, acetal PR100 irty, oily or contaminated surfaces ow surface energy (LSE) plastics PR100 w/AC77 eneral bonding – Metal, plastics, and rubber reated metals to dissimilar substrates eneral purpose gap filling/vertical pplications (all substrates) retermittent operating temp to 250°F (121°C) thermittent operating temp to 223°F (106°C) nd constant thermal cycling flax. impact, flex, and peel strength conding "up close" or in confined space liminate blooming or cosmetic critical ligh speed automated dispensing ast cure and some impact, flex, peel PR100 SF100 EC600 EC600 BC600 BC700 BT300B FLX300 FLX300 FLX300 FLX300

Self-contained applicator...pinch a drop or bead

- Flexible container to pinch a precise drop or squeeze a steady bead with the length and coverage you want
- Cut-to-size nozzle for targeted application







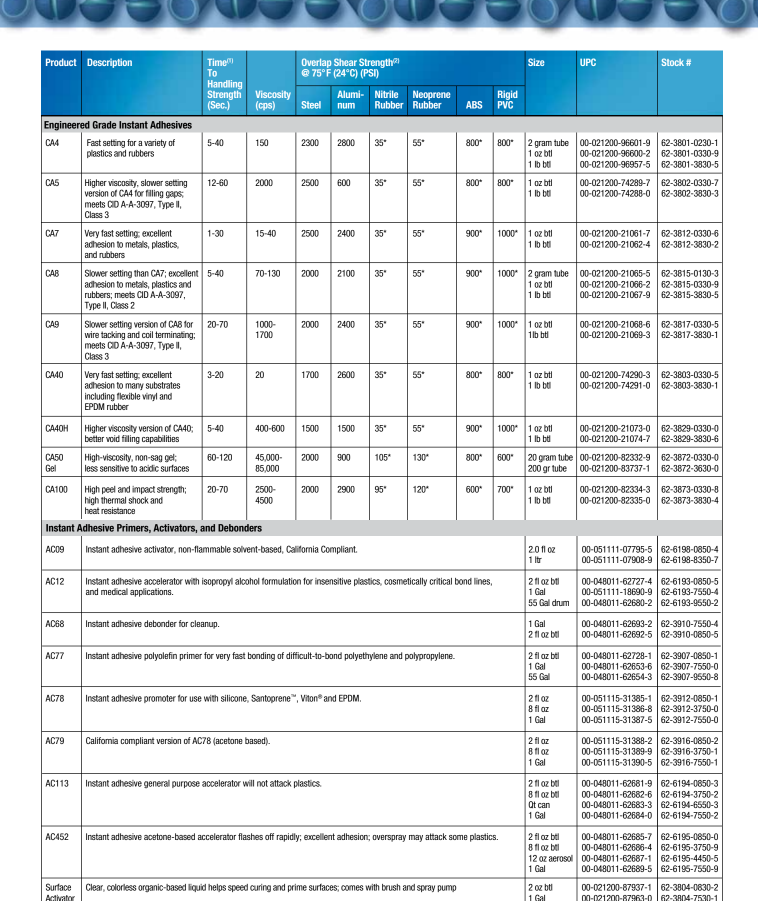
Full Line Selection Guide

Product	Typical Use	Typical Viscosity (cps)	Temperature Range	Time to Handling	Full Cure (hours)	Markets	Size	UPC	Stock #
Plastic a	nd Rubber Instant Adhesives								
PR5 (Clear)	Very low viscosity wicking grade for plastics/rubbers	5	-65° to 180°F (-54° to 82°C)	1-10 sec.	24	Automotive, appliance, electronics, hand tools, power tools	1 oz btl 1 lb btl	00-051115-25207-5 00-051115-25206-8	62-6149-0350-8 62-6149-3850-4
PR40 (Clear)	Low viscosity for close fitting plastic/rubber parts	40		3-20 sec.			1 oz btl 1 lb btl	00-051115-25204-4 00-051115-25205-1	62-6147-0350-2 62-6147-3850-8
PR100 (Clear)	General purpose, low viscosity plastic bonder	100		10-30 sec.			1 oz btl 1 lb btl 1 lb btl 2 kilo btl	00-051115-25214-3 00-051115-25939-5 00-051115-25213-6 00-051111-07176-2	62-6164-0350-7 62-6164-3825-5 62-6164-3850-3 62-6164-6850-0
PR600 (Clear)	Medium viscosity with some gap filling for plastics/rubbers	600	-	4-25 sec.			2 oz btl 1 lb btl 1 lb btl	00-051115-25241-9 00-051115-25936-4 00-051115-25240-2	62-6182-0852-4 62-6182-3825-7 62-6182-3850-5
PR1500 (Clear)	General purpose, high viscosity for gap filling	1500		20-100 sec			1 oz btl 1 lb btl 1 lb btl 2 gram tube	00-051115-25222-8 00-051115-25937-1 00-051115-25221-1 00-051115-25202-0	62-6165-0350-4 62-6165-3825-2 62-6165-3850-0 62-6137-0250-5
PR Gel (Clear)	Fast cure, gel viscosity for max gap filling	Gel		30-60 sec.			20 gram tube 300 gram cart 850ml cart	00-051115-25265-5 00-051115-25282-2 00-051115-32154-2	62-6152-0352-8 62-6152-3300-4 62-6152-8550-9
PR600B (Black)	Black version of PR600	600		4-25 sec.			4 lb btl	00-048011-62622-2	62-6157-0354-3
Surface I	nsensitive Instant Adhesives								
SI5 (Clear)	Very low viscosity wicking grade	5	-65° to 180°F (-54° to 82°C)	15-35 sec.	24	Woodworking, luggage and fabric, hobby, costume jewelry, leather	1 oz btl 1 lb btl	00-048011-62635-2 00-048011-62726-7	62-6166-0350-2 62-6166-3850-8
SI40 (Clear)	Low viscosity for close fitting parts	40		2-20 sec.			1 oz btl 1 lb btl	00-051115-25231-0 00-051115-25230-3	62-6170-0350-4 62-6170-3850-0
SI100 (Clear)	Low viscosity for medium gaps	100		3-20 sec.			1 oz btl 1 oz btl 1 lb btl	00-051115-25268-6 00-051115-25290-7 00-051115-25267-9	62-6176-0350-1 62-6176-0353-5 62-6176-3850-7
SI1500 (Clear)	High viscosity for gap filling	1500		5-60 sec.			2 oz btl 1 lb	00-048011-61662-9 00-051115-25245-7	62-6178-0850-6 62-6178-3850-3
SI Gel (Clear)	Fast cure, gel viscosity for max gap filling	Gel		30-60 sec.			20 gram tube 300 gram cart	00-051115-25266-2 00-051115-25284-6	62-6163-0352-5 62-6163-3300-1



Product	Typical Use	Typical Viscosity (cps)	Temperature Range	Time to Handling	Full Cure (hours)	Markets	Size	UPC	Stock #
General P	Purpose Instant Adhesives								
EC40 (Clear)	General purpose, fast curing	40	-65° to 180°F (-54° to 82°C)	10-30 sec.	24	Automotive, general bonding, consumer products, toys, rubber/plastic assembly	1 oz btl 1 lb btl	00-048011-62645-1 00-048011-62646-8	62-6190-0350-2 62-6190-3850-8
EC100 (Clear)	General purpose, fast curing	100					1 oz btl 1 lb btl	00-048011-62638-3 00-048011-62640-6	62-6188-0350-6 62-6188-3850-2
EC600 (Clear)	Higher viscosity to reduce migration from bond area	600		5-60 sec.			1 oz btl 1 lb btl	00-048011-62641-3 00-048011-62637-6	62-6187-0350-8 62-6187-3850-4
EC2500 (Clear)	Slow cure for porous material or gap filling	2500		20-60 sec.			1 oz btl 1 lb btl	00-048011-62642-0 00-048011-62636-9	62-6186-0350-0 62-6186-3850-6
ECI Gel (Clear)	Industrial strength thixotropic gel for maximum gap fill	Gel		45-180 sec.			300 gram cart	00-048011-62659-8	62-6196-3300-1
Super Fas	st Instant Adhesives								
SF20 (Clear)	Optimum performance on wide range of rubber and plastic	20	-65° to 180°F (-54° to 82°C)	3-30 sec.	24	Automotive, appliance, leather working, hand tools, electronics, power tools	1 oz btl 1 lb btl	00-051111-91667-4 00-051115-25790-2	62-6151-0359-5 62-6151-3852-6
SF100 (Clear)	Fast cure, high strength with EPDM and other elastomers	100		3-30 sec.			20 gram btl 3 gram tube 1 lb btl	00-048011-62631-4 00-048011-62630-7 00-048011-62629-1	62-6174-0352-2 62-6174-0353-0 62-6174-3850-2
Low Odor	Instant Adhesives								
L05 (Clear)	Very low viscosity wicking grade	5	-65° to 160°F (-54° to 71°C)	5-60 sec.	24	Cosmetic cases, appearance- critical applications, black substrates, close-up bonding	1 oz btl 1 lb btl	00-051111-92801-1 00-051111-92808-0	62-6129-0357-5 62-6129-3859-7
L0100 (Clear)	Low viscosity for close fitting parts	100		10-60 sec. 20-70 sec.			1 oz btl 1 lb btl	00-051111-92800-4 00-051111-92807-3	62-6128-0357-7 62-6128-3859-9
L01000 (Clear)	High viscosity for gap filling	1000					1 oz btl 1 lb btl	00-051111-92799-1 00-051111-92806-6	62-6132-0357-9 62-6132-3859-1
Rubber-T	oughened Instant Adhesives								
RT300B (Black)	Low viscosity for close fitting parts	300	-65° to 200°F	20-50 sec.	24 Automotive, appliance, electric motors,	1 oz btl 1 lb btl	00-051115-25212-9 00-051115-25211-2	62-6158-0350-9 62-6158-3850-5	
RT3500B (Black)	High viscosity for gap filling	3500	(-54° to 93°C) Intermittent -65° to 250°F (-54° to 121°C)	20-90 sec.		hand tools, electronics, power tools	1 oz btl 1 lb btl	00-051111-91665-0 00-051115-25200-6	62-6135-0359-8 62-6135-3850-3
Flexible I	nstant Adhesives								
FLX300 (Clear)	Medium viscosity with some gap filling	300	-65° to 160°F (-54° to 71°C)	10-35 sec.	24	Automotive, appliance, hand tools, electronics, power tools	20 gram btl	00-051115-25239-6	62-6159-0350-7
High Tem	perature Instant Adhesives		1	ı		1		1	,
HT40 (Clear)	Low viscosity for close fitting parts	40	Continuous -65° to 223°F - (-54° to 106°C)	5-20 sec.	24	Appliance, electronics, electric motors, automotive, transformers	1 oz btl 1 lb btl	00-048011-62730-4 00-051115-25186-3	62-6126-0350-6 62-6126-3850-2
HT700 (Clear)	Medium viscosity with some gap filling	700	Intermittent -65° to 250°F (-54° to 121°C)	15-40 sec			1 oz btl 1 lb btl	00-051111-91662-9 00-051115-25187-0	62-6127-0359-5 62-6127-3850-0
Metal Ins	tant Adhesives	<u> </u>		 				I	
MC5 (Clear)	Low viscosity to penetrate between parts	5	-65° to 180°F (-54° to 82°C)	15-35 sec.	24	Costume jewelry, treated metals, plated metals, metal working	1 oz btl 1 lb btl	00-048011-62736-6 00-051115-25229-7	62-6169-0350-6 62-6169-3850-2
MC100 (Clear)	Multi-purpose metal bonder	100		5-20 sec.			1 oz btl 1 lb btl	00-051111-91663-6 00-048011-62634-5	62-6130-0359-9 62-6130-3850-4

Note: The technical information and data on these pages should be considered representative or typical only and should not be used for specification purposes.



⁽¹⁾ The time it takes assembled parts to reach a strength where further handling and processing can take place. Times will depend on surface to be bonded, temperature and humidity.

⁽²⁾ Tested per ASTM D 1002-64. *Substrate failure.

Note: The technical information and data on these pages should be considered representative or typical only and should not be used for specification purposes.

to improve your Product, Performance & Process

3M Solutions Seminars are available without cost to engineers and managers working in the real world of competition and profitability.

The various topics and tools integrate 3M technologies and innovative thinking into practical and specific knowledge. The objective is to help you improve product, performance and process, especially if such trends as the following have complicated your life:

- Economy and competition increasing the pressure to improve productivity and reduce cost
- Steadily growing demand for use of lighter weight materials and less expensive LSE plastics
- The "Greening" of product life cycles expanding as a priority for manufacturers and suppliers
- Cyber-knowledge creating more knowledgeable and discerning end users and distribution channels
- New products and application methods multiplying into a potential overload of choices

Since 3M Solutions Seminars are intended for busy professionals, you can select the format and content best suited for yourself and your company:

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On-site Enhanced Solutions Seminar

A 3M representative will determine your objectives for the seminar and establish with you the optimum seminar content. Thereafter, a technical/marketing team from 3M headquarters in St. Paul, MN, will develop a custom Seminar to meet your requirements for specific application information and technical depth. Seminar duration and number of participants will be determined by content.

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3M

Industrial Adhesives and Tapes Division

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