

TBP Converting, Inc. 3M DP420, DP420 NS, DP42 LH

Technical Data		April, 2019
Product Description	1 0	Adhesives are high performance, two-part epoxy shear and peel adhesion, and very high levels of
Features	• High shear strength	• Controlled flow (3M TM Scotch-Weld TM Epoxy Adhesive DP420 NS Black)
	• High peel strength	• Recognized as meeting UL 94 HB – Underwriter
	• Outstanding environmental performance	Laboratory Horizontal Burn Flammability Test (3M TM Scotch-Weld TM Epoxy Adhesive DP420 Off-White)
	• Easy mixing	• Low halogen content (3M TM Scotch-Weld TM
	• 20 minute worklife	Epoxy Adhesive DP420 LH)

Typical Uncured
Physical PropertiesNote: The following technical information and data should be considered representative
or typical only and should not be used for specification purposes.

		3M™ Scotch-Weld™ Epoxy Adhesive			
Product		DP420 Black	DP420 NS Black	DP420 Off-White	DP420 LH
Viscosity (approx.)	Base	20,000-50,000 cP	190,000-270,000 cP	20,000-50,000 cP	20,000-50,000 cP
@ 73°F (23°C)	Accelerator	8,000-14,000 cP	60,000-130,000 cP	8,000-14,000 cP	8,000-14,000 cP
Base Resin	Base	epoxy	epoxy	epoxy	epoxy
	Accelerator	amine	amine	amine	amine
Color	Base	black	black	white	white
	Accelerator	amber	amber	amber	amber
Net Weight	Base	9.3-9.7	9.4-9.8	9.3-9.7	9.3-9.7
Lbs./Gallon	Accelerator	9.0-9.4	9.1-9.5	9.0-9.4	9.0-9.4
Mix Ratio (B:A)	Volume	2:1	2:1	2:1	2:1
	Weight	2:0.97	2:0.97	2:0.97	2:0.97
Worklife, 73°F (23°C)	20 g mixed	15 minutes	15 minutes	15 minutes	15 minutes
	10 g mixed	20 minutes	20 minutes	20 minutes	20 minutes
	5 g mixed	30 minutes	30 minutes	30 minutes	30 minutes

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The properties of cured 3MTM Scotch-WeldTM Epoxy Adhesive DP420 NS Black and 3MTM Scotch-WeldTM Epoxy Adhesive DP420 LH are expected to be similar to the properties of 3MTM Scotch-WeldTM Epoxy Adhesive DP420 Black and 3MTM Scotch-WeldTM Epoxy Adhesive DP420 Off-White, respectively as described by data in the following sections of this technical data sheet.

An exception to this is the concentration of halogens in 3MTM Scotch-WeldTM Epoxy Adhesive DP420 LH. 3MTM Scotch-WeldTM Epoxy Adhesive DP420 LH is a form of 3MTM Scotch-WeldTM Epoxy Adhesive DP420 Off-White that can be considered "low halogen". Low halogen is defined by the Electrotechnical Commission (IEC) 61249-2-21 standard as having less than 900 ppm chlorine, 900 ppm bromine, and less than 1500 ppm total chlorine and bromine.

Halogens (determined by ion chromatography)					
Total Chlorine (ppm) Total Bromine (ppm) Total Halogens (ppm)					
720 <5 <800					

Product	3M™ Scotch-Weld™ Epoxy Adhesive DP420 Black	3M™ Scotch-Weld™ Epoxy Adhesive DP 420 Off-White
Physical Color	Black	Opaque, off-white
Shore D Hardness	75-80	75-80
ThermalCoefficient of ThermalExpansionBelow(in./in./°C)Above	0	85 x 10 ⁻⁶ 147 x 10 ⁻⁶
Thermal Conductivity (btu - ft./ft.² - hr °F) @ 45°C	0.104	0.104
Electrical Dielectric Strength (ASTM D 14) 888 volts/mil	690 volts/mil
Volume Resistivity (ASTM D 257	1.6 x 10 ¹⁵ ohm-cm	1.3 x 10 ¹⁴ ohm-cm

$3M^{{}^{\rm TM}} Scotch-Weld^{{}^{\rm TM}}$

Epoxy Adhesive

DP420 Black • DP420 NS Black • DP420 Off-White • DP420 LH

Typical Curing Characteristics

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

Rate of Strength Build-Up Aluminum, Overlap Shear (7 mil Bondline) (ASTM D 1002-72) Bonds Tested at 73°F (23°C) 3MTM Scotch-WeldTM Epoxy Adhesive DP420 Black

Time in Oven	Cure Temperature			
	73°F (23°C) 120°F ¹ (49°C)		140°F ¹ (60°C)	
15 min.	NT	NT	3200	
30	NT	2300	NT	
60	NT	4700	4700	
2 hr.	300			
3	800			
5	3000			
6	3700			
24	4500			

¹This represents the oven temperature to which the bonds were subjected for the prescribed time. The average bondline temperature during the cure time will be somewhat lower than the oven temperature.

NOTE: The data in this data sheet were generated using the 3M[™] EPX Applicator System equipped with an EPX static mixer, according to manufacturer's directions. Thorough hand-mixing will afford comparable results.

$3M^{{}^{\rm TM}} Scotch-Weld^{{}^{\rm TM}}$

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Typical Adhesive Performance		Note: The following technical information and data should be considered representative or typical only and should not be used for specification purposes.				
Characteristics	Substrates and Testing					
	А.	Overlap Shear (ASTM D	1002-72)			
		Overlap shear (OLS) streng bonds were made individu panels 0.063 in. thick, 4 in wide samples after 24 hour were measured at 73°F (23	ally using 1 in. x 4 in. p x 7 in. of 2024T-3 cla s. The thickness of the	pieces of substrate exce d aluminum were bond bondline was 0.005-0.0	pt for aluminum. Two ed and cut into 1 in.	
		The separation rate of the t plastics and 20 in. per minu other metals, 0.05-0.064 in	ate for rubbers. The thi	ckness of the substrates		
	В.	T-peel (ASTM D 1876-61)	T)			
	T-peel strengths were measured on 1 in. wide bonds at 73°F (23°C). The testing ja rate was 20 inches per minute. The substrates were 0.032 in. thick.					
	C.	Bell Peel (ASTM D 3167)				
		Bell peel strengths were measured on $1/2$ in. wide bonds at the temperatures no jaw separation rate was 6 in. per minute. The bonds are made with 0.064 in. both thick adherends.				
	D.	Cure Cycle				
		With the exception of Rate (23°C) at 50% RH before t				
			3M™ Scotch-Weld™	3M™ Scotch-Weld™	3M™ Scotch-Weld™	
			Epoxy Adhesive DP420 Black	Epoxy Adhesive DP420 Off-White	Epoxy Adhesive DP420NS Black	
		-67°F (-55°C)	4500	4500	4500	
		73°F (23°C)	4500	4500	4500	
		180°F (82°C) (15 min.) ¹	1260	450	860	
		(30 min.) ¹	2250	700	1400	
		$(60 \text{ min.})^1$	2980	750	1600	
		(4 hr.) ¹ 250°F (121°C) (15 min.) ¹	2690 570	2500 200	2100 350	
		250 F (121 C) (15 IIIII.)	570	200	350	

¹Represents time in test chamber oven before test.

Metals, Overlap Shear, Tested @ 73°F (23°C) (PSI)

		3M™ Scotch- Weld™ Epoxy Adhesive DP420 Black	3M™ Scotch- Weld™ Epoxy Adhesive DP420 Off-White	3M [™] Scotch- weld™ Epoxy Adhesive DP420NS Black
Aluminum-	Etched	4500	4500	4500
	Oakite degrease MEK/abrade/MEK	4000 2500	3500 3500	NT 3500
Cold Rolled Steel-	Oakite degrease	—	4000	NT
	MEK/abrade/MEK	2200	2700	2500
Copper-	MEK/abrade/MEK	5000	4000	3000
Brass-	MEK/abrade/MEK	2800	4100	3500
Stainless Steel-	MEK/abrade/MEK	1800	1700	3900
Galvanized Steel-	Hot dipped	2900	2000	NT
	Electrodeposited	3000	2100	NT

NT: Not tested

Typical Adhesive Performance Characteristics (continued) Note: The following technical information and data should be considered representative or typical only and should not be used for specification purposes.

Substrates and Testing *(continued)* Aluminum, T-Peel (PIW), at Temperature

	3M™ Scotch-Weld™ Epoxy Adhesive DP420 Black	3M [™] Scotch-Weld [™] Epoxy Adhesive DP420 Off-White
-67°F (-55°C)	9.3	5-10
73°F (23°C)	50	50
180°F (82°C)	20	3-5

Metals, T-Peel, Tested @ 73°F (23°C) (PIW)

		3M™ Scotch- Weld™ Epoxy Adhesive DP420	3M™Scotch- Weld™ Epoxy Adhesive DP420
Aluminum, etched	17-20 mil bondline 5-8 mil bondline	60 50	50 40
Cold Rolled Steel	17-20 mil bondline Oakite degreased MEK/abrade/MEK	40 25	40 25

Aluminum, Bell Peel (PIW), at Temperature

	3M™ Scotch-Weld™	3M™ Scotch-Weld™	3M™ Scotch-Weld™
	Epoxy Adhesive	Epoxy Adhesive DP420	Epoxy Adhesive
	DP420 Black	Off-White	DP420NS Black
-67°F (-55°C)	20	not tested	Not tested
73°F (23°C)	82		58
180°F (82°C)	18		Not tested

Other Substrates, Overlap Shear Tested @ 73°F (23°C) (PSI)

Substrate	Epoxy Adhesive	3M Scotch-Weld	3M Scotch-Weld Epoxy Adhesive	Prep. 22 3M Scotch-Weld Epoxy Adhesive DP420 Off White	
ABS	450	320	550	500	870
PVC	4003	220	3603	300	NT
Polycarbonate	440	400	450	550	470
Polyacrylic	190	230	450	280	NT
Polystryene	380	350	580	380	NT
FRP	600	350	1100 ³	1300 ³	3700
Phenolic	1400 ³	1400 ³	1300 ³	1400 ³	1170
SBR/Steel	70	150 ³	180 ³	150 ³	NT
Neoprene/Steel	80	40	100	80	NT

1 sopropyl Alcohol Wipe. See Surface Preparation Section D for additional information.

2Isopropyl Alcohol/Abrade/Isopropyl Alcohol: See Surface Preparation Section E for additional information. 3Substrate failure.

Typical Adhesive Performance	Note: The following technical information and data should be considered representative or typical only and should not be used for specification purposes.
Characteristics (continued)	Substrates and Testing (continued)
	Environmental Resistance
	Aluminum (Etched)

Environment	Condition	3M™ Scotch-Weld™ Epoxy Adhesive DP420 Black	3M [™] Scotch-Weld [™] Epoxy Adhesive DP420 Off-White	3M [™] Scotch-Weld [™] Epoxy Adhesive DP420NS Black
73°F(23°C)/50%RH	30 d ²	4900	5100	4590
Distilled Water	30 d, i ³	4200	4700	4790
Water Vapor	120°F (49°C)/100% RH, 30 d 200°F (93°C)/100% RH, 14 d	4000 4000	4700 3000	4410 3780
Antifreeze/H ₂ O (50/50)	180°F (82°C), 30 d, i	3000	4200	4240
Isopropyl Alcohol	73°F (23°C), 30 d, i	4500	5300	5180
Methyl Ethyl Ketone	73°F (23°C), 30 d, i	3500	4600	NT
Salt Spray (5%)	95°F (35°C), 30 d	NT	5100	NT
Skydrol LD-4	150°F (66°C), 30 d, i	4000	5400	4810

Measured by Overlap Shear Tested @ 73°F (23°C) (PSI)¹ (ASTM D 1002-72)

¹Data reported are actual values from the lots tested and may be higher than values published elsewhere in this data sheet.

² d = days

³ i = immersion

3MTM EPX200 ml Applicator – Maximum Pressure 58 psiPneumatic Applicator

Delivery Rates

Adhesive*	6mm Nozzle gms/minute	10mm Nozzle gms/minute
3M™ Scotch-Weld™ Epoxy Adhesive DP420 Black	29.6	113
3M™ Scotch-Weld™ Epoxy Adhesive DP420 Off-White	31.1	132

*Tests were run at a temperature of 70°F ± 2°F (21°C ± 1°C) and at maximum applicator pressure.

Handling/Application Information	Directions for Use			
	3M TM Scotch-Weld TM Epoxy Adhesive DP420 is supplied in dual syringe plastic duo- pak cartridges as part of the 3M TM EPX Applicator System. The duo-pak cartridges are supplied in 50 ml, 200 ml and 400 ml configurations. To use the EPX cartridge system simply insert the duo-pak cartridge into the EPX applicator. Next, remove the duo-pak cartridge cap and expel a small amount of adhesive to be sure both sides of the duo- pak cartridge are flowing evenly and freely. If simultaneous mixing of Part A and Part B is desired, attach the EPX mixing nozzle to the duo-pak cartridge and begin dispensing the adhesive.			
	When mixing Part A and Part B manually the components must be mixed in the ratio indicated in the typical uncured properties section of this data sheet. Complete mixing of the two components is required to obtain optimum properties.Two-part mixing/proportioning/dispensing equipment is available for intermittent or production line use. These systems are ideal for line uses because of their variable shot size and flow rate characteristics and are adaptable to most applications.			
	Apply adhesive to rate of strength but		bint parts and secure until adhesive sets (see	
Surface Preparation	The following surfa Data Sheet.	ce preparations were	used for substrates described in this Technical	
	A. Aluminum Etch Optimized FPL Etch - 3M (test method C-2803)			
	1. Alkaline degrease – Oakite 164 solution (9-11 oz./gallon water) at $190^{\circ}F \pm 10^{\circ}F$ (88°C ± 5°C) for 10-20 minutes. Rinse immediately in large quantities of cold running water (3M test method C-2802).			
	2. Optimized FPL Etch Solution (1 liter):			
	distilled wa to fill to 1 1.5 grams	chromate cid Chips 1 liter of this solution ater. Add sulfuric acid liter. Heat mixed solut of 2024 bare aluminu	Amount 700 ml plus balance of liter (see below) 28 to 67.3 grams 287.9 to 310.0 grams 1.5 grams/liter of mixed solution dissolve sodium dichromate in 700 ml of and mix well. Add additional distilled water ion to 66 to 71°C (150 to 160°F). Dissolve n chips per liter of mixed solution. Gentle solve in about 24 hours.	
	71°C) for 1	12 to 15 minutes.	n the above solution at 150 to 160°F (66 to	
	supp	oliers prior to preparat	tionary information provided by chemical ion of this etch solution.	
	3. Rinse imm	ediately in large quan	tities of clear running tap water.	

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Surface Preparation (continued)		 Dry – air dry approximately 15 minutes followed by force dry at 140°F (60°C) maximum for 10 minutes (minimum).
		5. Both surface structure and chemistry play a significant role in determining the strength and permanence of bonded structures. It is therefore advisable to bond or prime freshly primed clean surfaces as soon as possible after surface preparation in order to avoid contamination and/or mechanical damage. Please contact your 3M sales representative for primer recommendations.
	B.	Oakite Degrease
		Oakite 164 solutions (9-11 oz./gallon of water) at 190°F \pm 10°F (88°C \pm 5°C) for 2 minutes. Rinse immediately in large quantities of cold running water.
	C.	MEK/Abrade/MEK
		Wipe surface with a methyl ethyl ketone (MEK) soaked swab, abrade and wipe with a MEK soaked swab.* Allow solvent to evaporate before applying adhesive.
		*Note: When using solvents, extinguish all ignition sources, including pilot lights, and follow the manufacturer's precautions and directions for use.
	D.	Isopropyl Alcohol Wipe Only Surface Preparation
		Wipe surface with an isopropyl alcohol soaked swab.* Allow solvent to evaporate before applying adhesive.
		*Note: When using solvents, extinguish all ignition sources, including pilot lights, and follow the manufacturer's precautions and directions for use.
	E.	Isopropyl Alcohol/Abrade/Isopropyl Alcohol Surface Preparation
		Wipe surface with an isopropyl alcohol soaked swab, abrade using clean fine grit abrasives, and wipe with an isopropyl alcohol soaked swab.* Then allow solvent to evaporate before applying adhesive.
		*Note: When using solvents, extinguish all ignition sources, including pilot lights, and follow the manufacturer's precautions and directions for use.

3M[™] Scotch-Weld[™] Epoxy Adhesive

DP420 Black • DP420 NS Black • DP420 Off-White • DP420 LH

Storage	Store products at 60-80°F (15-27°C) for maximum shelf life.
Shelf Life	These products have a shelf life of 24 months from date of manufacture in original containers at room temperature
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.
Technical Information	The technical information, guidance, and other statements contained in this document or otherwise provided by 3M are based upon records, tests, or experience that 3M believes to be reliable, but the accuracy, completeness, and representative nature of such information is not guaranteed. Such information is intended for people with knowledge and technical skills sufficient to assess and apply their own informed judgment to the information. No license under any 3M or third party intellectual property rights is granted or implied with this information.
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