



# **Technical Data Sheet**

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3M<sup>™</sup> Scotch-Weld<sup>™</sup> Low Odor Acrylic Adhesive DP8810NS Green





Product Details

## **Product Description**

3M<sup>™</sup> Scotch-Weld<sup>™</sup> Low Odor Acrylic Adhesives are high performance, two-part acrylic adhesives that offer excellent shear, peel, and impact performance. These toughened products provide improved adhesion to many plastics and metals, including those with slightly oily surfaces. These durable products feature a fast rate of strength build, providing structural strength in minutes. Their low odor and non-flammability features also make them easier to incorporate into a manufacturing process.

Review UL File OOOW2. MH17478 and Sign Components Manual (SAM) File E464624 for certification of these adhesive systems in electrical equipment.

DP8810NS Green has been tested for surface flammability, smoke, toxic gas generation, and caloric content per ASTM E162, ASTM E662, ASTM E1354, Bombardier SMP 800-C, and Boeing BSS 7239 test methods. DP8805NS Green and DP8825NS Green should yield similar results.

# **Product Features**

- Toughened
- Excellent shear strength
- High peel and impact strength
  10:1 mix ratio control bond line thickness
- Variety of open times available

Variety of open times available
Increased cure speed with applied heat
Contain glass beads (0.010" diameter) to control bond line thickness
Note:Unless otherwise indicated, all properties measured at 72°F (22°C).

## **Technical Information Note**

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

# **Typical Uncured Physical Properties**

Attribute Name	Value
Mix Ratio by Volume (B:A)	10:1
Mix Ratio by Weight (B:A)	10:1

Attribute Name	Temperature	Value
Base Color		Off-White
Accelerator Color		Blue
Base Density		1.06 g/cm <sup>3 1</sup>
Accelerator Density		1.08 g/cm <sup>3 1</sup>
Base Viscosity	22 °C (72 °F)	45,000 cP <sup>2</sup>
Accelerator Viscosity	22 °C (72 °F)	15,000 cP <sup>2</sup>

<sup>1</sup> Density measured using pycnometer.

<sup>2</sup> Viscosity measured using cone-and-plate viscometer; reported viscosity at 3.8 sec<sup>-1</sup> shear rate.

# **Typical Mixed Physical Properties**

Attribute Name	Temperature	Value
Density (mixed)		1.06 g/cm <sup>3</sup>
Viscosity		45,000 cP
Worklife	22 °C (72 °F)	8 — 12 min 1
Open Time		10 min <sup>2</sup>
Set Time (min)	22 °C (72 °F)	16 — 20 min <sup>3</sup>
Time to Structural Strength		19 — 23 min 4
Time to Full Cure	22 °C (72 °F)	24 h 5

<sup>1</sup> Maximum time that adhesive can remain in a static mixing nozzle and still be expelled without undue force on the applicator. Cure times are approximate and depend on adhesive temperature.

Max time allowed after applying adhesive to a substrate before bond must be closed and fixed. Cure times approximate and depend 2 on adhesive temperature. Hotmelts: The approx. bonding range of a 1/8" bead of molten adhesive on a non-metallic surface.

3 Minimum time required to achieve 50 psi of overlap shear strength. Cure times are approximate and depend on adhesive temperature.

Minimum time required to achieve 1,000 psi of overlap shear strength. Cure times are approximate and depend on adhesive 4 temperature.

5 The cure time is defined as that time required for the adhesive to achieve a minimum of 80% of the ultimate strength as measured by aluminum-aluminum OLS.

# **Typical Physical Properties**

Attribute Name	Value
Mixed Color	Blue-Green
Cured Color	Blue-Green

# **Typical Cured Characteristics**

Attribute Name	Test Method	Temperature	Value
Modulus	ASTM D638	22 °C (72 °F)	125,000 lb/in <sup>2 1</sup>
Tensile Strain at Break			6.5 % <sup>2</sup>

3 mm (1/8") thick Type I test specimens; samples pulled at 5 mm/min (0.2 in/min). 2 week dwell at  $22^{\circ}C$  ( $72^{\circ}F$ )

<sup>2</sup> 1/8" thick Type I test specimens; samples pulled at 0.2 in/min.

# **Typical Performance Characteristics**

## **Overlap Shear Strength**

Surface Prep: Light Abrasion and Solvent Clean Temperature: 22 °C (72 °F) Dwell Time: 7 d Test Method: ASTM D1002, ISO 4587

Substrate	Value
Aluminum	3400 lb/in <sup>2</sup> (CF ) <sup>1</sup>
Stainless Steel	3200 lb/in <sup>2</sup> (CF ) <sup>1</sup>
Polyvinyl chloride (PVC)	1800 lb/in <sup>2</sup> (SF ) <sup>1</sup>
ABS	1300 lb/in <sup>2</sup> (SF ) <sup>1</sup>
Acrylic (PMMA)	1100 lb/in <sup>2</sup> (SF ) <sup>1</sup>
Polycarbonate (PC)	850 lb/in <sup>2</sup> (CF ) <sup>1</sup>
Polystyrene (HIPS)	550 lb/in <sup>2</sup> (AF ) <sup>1</sup>
FRP (Polyester)	800 lb/in <sup>2</sup> (AF) <sup>1</sup>
Epoxy Resin (fiber-reinforced)	3300 lb/in <sup>2</sup> (CF ) <sup>1</sup>

<sup>1</sup> 25 mm (1") wide, 12.7 mm (1/2") overlap samples, 25 mm (1") x 102 mm (4") substrates, bondline thickness: 0.25 mm (10 mil) Separation rate 2.5 mm/min (0.1 in/min) metal, 51 mm/min (2 in/min) plastic, 510 mm/min (20 in/min) rubber.

Substrate thickness: steel 1.5 mm (60 mil), other metal 1.3-1.6 mm (50-64 mil), rubber and plastic 3.2 mm (125 mil) Cohesive Failure (CF), Adhesive Failure (AF), Mixed Failure (MF), Substrate Failure (SF)

## Substrate: Aluminum Temperature: 22 °C (72 °F)

Attribute Name	Test Method	Dwell Time	Test Condition	Surface Prep	Value
Overlap Shear	ASTM D1002, ISO	7 d	82 °C (180 °F)	Light Abrasion and	750 lb/in <sup>2</sup> (CF ) <sup>1</sup>
Strength	4587	7 u	02 C (100 F)	Solvent Clean	750 ID/III- (CF) -
Bell Peel	ASTM D3167		22 °C	Etched	35 lb/in width (CF
Dell Feel	ASTM DS107		22 C	Etcheu	) 2

<sup>1</sup> 25 mm (1") wide, 12.7 mm (1/2") overlap samples, 25 mm (1") x 102 mm (4") substrates, bondline thickness: 0.25 mm (10 mil) Separation rate 2.5 mm/min (0.1 in/min) metal, 51 mm/min (2 in/min) plastic, 510 mm/min (20 in/min) rubber. Substrate thickness: steel 1.5 mm (60 mil), other metal 1.3-1.6 mm (50-64 mil), rubber and plastic 3.2 mm (125 mil) Cohesive Failure (CF), Adhesive Failure (AF), Mixed Failure (MF), Substrate Failure (SF)

<sup>2</sup> Floating roller peel; adhesives allowed to cure for 24 hours a@RT; 25 mm (1") wide samples; Samples pulled at 15 mm/min (6 in/min) Cohesive (CF), Adesive (AF) and Substrate (SF) Failure

Attribute Name	Value
Tensile Strength	1,650 lb/in <sup>2 1</sup>

<sup>1</sup> 1/8" thick Type I test specimens; samples pulled at 0.2 in/min.

Attribute Name	Value	
	Note: Environmental aging tests have shown that these	
	adhesives may accelerate the corrosion of certain bare	
	metals (such as cold rolled steel, copper, brass, and	
	bronze), leading to low bond strength values and early	
	bond failure. These adhesives also have relatively low	
	adhesion to low surface energy plastics (such as	
	polypropylene, polyethylene, TPO, and PTFE). Applications	
	involving any of these materials should be carefully	
	evaluated by the end user for suitability.	
	Note: The presence of oxygen inhibits the cure of acrylic	
	structural adhesives. Therefore, any exposed surfaces of	
Additional Test notes	the mixed adhesive will cure much more slowly than	
	adhesive contained within the bond line. With methyl	
	methacrylate (MMA) acrylic adhesives, any uncured	
	adhesive on the surface flashes off immediately, leaving a	
	surface that feels dry to the touch. With these low odor	
	acrylic adhesives, uncured adhesive on exposed surfaces	
	does not evaporate away quickly, leaving a wet film of	
	partially cured material. For manufacturing processes that	
	need a dry surface quickly, such as for subsequent sanding	
	or painting operations, consider instead the standard	
	acrylic adhesives (DP8405NS Green, DP8410NS Green,	
	DP8425NS Green, and Metal Bonder DP8407NS Green).	

# **Typical Environmental Performance**

## **Overlap Shear Strength**

Substrate: Aluminum Dwell Time: 1,000 h Test Method: ASTM D1002, ISO 4587

Temperature	Environmental Condition	Value
-40 °C (-40 °F)		95 % 1
149 °C (300 °F)		100 % 1
49 °C (120 °F)	80%RH	65 % <sup>1</sup>
66 °C (150 °F)	80%RH	70 % 1
85 °C (185 °F)	85%RH	50 % 1
22 °C (72 °F)	100%RH	75 % 1
32 °C (90 °F)	100%RH	55 % <sup>1</sup>
49 °C (120 °F)	100%RH	35 % 1
22 °C (72 °F)	Salt water (5 wt% in water)	75 % 1
22 °C (72 °F)	Antifreeze (50 wt% in water)	90 % 1
22 °C (72 °F)	Oil 10W30	95 % 1
22 °C (72 °F)	Bleach (10 wt% in water)	65 % <sup>1</sup>
22 °C (72 °F)	Isopropyl Alcohol (IPA)	50 % 1
22 °C (72 °F)	Diesel Fuel	90 % 1

<sup>1</sup> Performance % to control sample @RT, tested after 24hr dwell @RT. Cured adhesives can handle short contact to most chemicals or env. cond. Avoid long exposure to: Temp >100°F + water Ketone-type solvents (acetone, MEK) Gasoline and similar liquids

## **Overlap Shear Strength**

Substrate: Polyvinyl chloride (PVC) Dwell Time: 1,000 h Test Method: ASTM D1002, ISO 4587

Temperature	Environmental Condition	Value
-40 °C (-40 °F)		100 % 1
49 °C (120 °F)		95 % <sup>1</sup>
66 °C (150 °F)		100 % 1
85 °C (185 °F)	85%RH	100 % 1
22 °C (72 °F)	100%RH	100 % 1
22 °C (72 °F)	Hydrochloric acid (16 wt% in water)	95 % <sup>1</sup>
22 °C (72 °F)	Salt water (5 wt% in water)	100 % 1
22 °C (72 °F)	Sodium hydroxide (10 wt% in water)	95 % 1

<sup>1</sup> Performance % to control sample @RT, tested after 24hr dwell @RT. Cured adhesives can handle short contact to most chemicals or env. cond. Avoid long exposure to: Temp >100°F + water Ketone-type solvents (acetone, MEK) Gasoline and similar liquids

## Handling/Application Information

#### **Directions for Use**

1. To obtain the highest strength structural bonds, paint, oxide films, oils, dust, mold release agents, and all other surface contaminants must be completely removed. The amount of surface preparation depends on the required bond strength and environmental aging resistance desired by user. For suggested surface preparations on common substrates, see the section on surface preparation.

#### 2. Mixing For Duo-Pak Cartridges

Store cartridges with cap end up to allow any air bubbles to rise towards the tip. To use, simply insert the cartridge into the EPX applicator and start the plunger into the cylinders using light pressure on the trigger. Then remove the cap and expel a small amount of adhesive to ensure material flows freely from both sides of cartridge. For automatic mixing, attach an EPX mixing nozzle to the cartridge and begin dispensing the adhesive. For hand mixing, expel the desired amount of adhesive and mix thoroughly. Mix approximately 15 seconds after obtaining a uniform color.

#### For Bulk Containers

Mix thoroughly by weight or volume in the proportion specified on the product label or in the typical uncured properties section. Mix approximately 15 seconds after obtaining a uniform color.

3. Apply adhesive and join surfaces within the open time listed for the specific product. Larger quantities and/or higher temperatures will reduce this working time.

4. Allow adhesive to cure at 60°F (16°C) or above until completely firm. Applying heat up to 150°F (66°C) will increase cure speed.

5. Keep parts from moving during cure. Apply contact pressure or fixture in place if necessary. Optimum bond line thickness ranges from 0.005 to 0.020 inch; shear strength will be maximized with thinner bond lines, while peel strength reaches a maximum with thicker bond lines.

6. Excess uncured adhesive can be cleaned up with ketone-type solvents.

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

#### **Surface Preparation**

3M<sup>™</sup> Scotch-Weld<sup>™</sup> Low Odor Acrylic Adhesives are designed to be used on painted or coated metals, most plastics, glass, and some bare metals. The following cleaning methods are suggested for common surfaces:

Painted/coated metals:

1. Wipe surface free of dust and dirt with clean cloth and pure isopropyl alcohol.\*

2. Sandblast or lightly abrade using clean fine grit abrasives. Do not completely remove the paint layer or coating down to bare steel.

3. Wipe again with clean cloth and pure isopropyl alcohol to remove loose particles.\*

Aluminum/stainless steel:

1. Wipe surface free of dust and dirt with clean cloth and pure acetone.\*

- Sandblast or lightly abrade using clean fine grit abrasives.
   Wipe again with clean cloth and pure acetone to remove loose particles.\*

#### Plastics:

1. Wipe surface free of dust and dirt with clean cloth and pure isopropyl alcohol.\*

- Lightly abrade using fine grit abrasives.
   Wipe again with clean cloth and pure isopropyl alcohol to remove loose particles.\*

#### Glass:

1. Wipe surface free of dust and dirt with clean cloth and pure acetone.\*

2. Apply a thin coating of silane adhesion promoter to the glass surface and allow to dry completely before adhesive bonding.

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

## **Industry Specifications**

Review UL File QOQW2. MH17478 and Sign Components Manual (SAM) File E464624 for certification of these adhesive systems in electrical equipment. Bombardier SMP 800-C Boeing BSS 7239

EN 45545 test report details (ISO 5659-2, ISO 9239-1, ISO 5660-1, ISO 5658-2) NFPA 130 test report details (ASTM E162, ASTM E662, SMP 800-C, BSS 7239)

## Storage and Shelf Life

Store under normal conditions of 16° to 27°C (60° to 80°F) and 40 to 60% relative humidity in the original packaging, out of direct sunlight. Refrigeration at 4°C (40°F) will help extend shelf life. Do not freeze. Allow product to reach room temperature prior to use. For best performance, use this product within 24 months from date of manufacture.

#### **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

#### Automotive Disclaimer

#### Select Automotive Applications:

This product is an industrial product and has not been designed or tested for use in certain automotive applications, such as automotive electric powertrain battery or high voltage applications, which may require the product to be manufactured in a IATF certified facility, meet a Ppk of 1.33 for all properties, undergo an automotive production part approval process (PPAP), or fully adhere to automotive design or quality system requirements (e.g., IATF 16949 or VDA 6.3). Customer assumes all responsibility and risk if customer chooses to use this product in these applications.

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