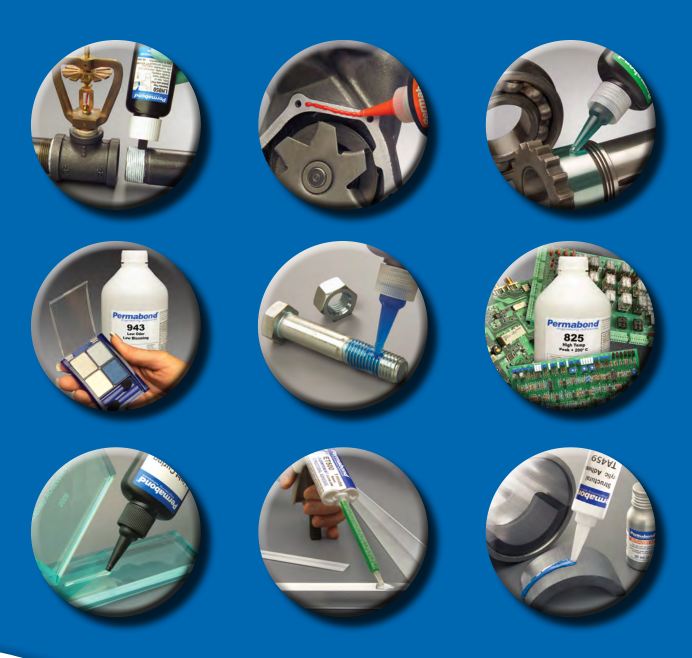
Permapond Engineering Adhesives



"Our Science... Your Success!"

Permabond®

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CALL 800-640-7599 **1** 732-868-1372



CONTACT US www.permabond.com



EMAIL info.americas@permabond.com



CONTACT US

We look forward to assisting you in selecting the best stock or custom engineering grade adhesive for your application!

Our team is dedicated to providing high quality products that meet today's challenges for improvements in performance, efficiency, and cost effectiveness.

Permabond manufactures engineering adhesives and sealants for industrial use. We have a large number of specialty products and work with design engineers to custom formulate to engineering specifications. A sampling of products is listed on the following pages. Please note strength results will vary depending on the level of surface preparation and gap.

ISO 9001:2015 Certified

Permabond products conform to many company and industry specifications. Some of the most common are listed here.







Defense and Aerospace



Sports and Leisure



Machinery



Transportation



Electric Motor

MIL-A-46050C¹

Permabond Type/Class Grade 101 Type II, Class 1 102 Type II, Class 2 105 Type II, Class 1 108 Type II, Class 3 170 Type I, Class 3 268 Type II, Class 3 790 Type II, Class 1 791 Type II, Class 1 Type II, Class 2 792 795 Type II, Class 3 Type II, Class 3 798 799 Type II, Class 4 910 Type I, Class 2 910FS Type I, Class 1 919 Type V, Class 1 Type V, Class 2 920

CID A-A-3097

Type V, Class 3

All Types

922

QFS16

| Permabond Grade | Type/Class | | | |
|--------------------|------------------|--|--|--|
| 101 | Type II, Class 1 | | | |
| 108 | Type II, Class 3 | | | |
| 200 | Type II, Class 3 | | | |
| 268 | Type II, Class 3 | | | |
| 791 | Type II, Class 1 | | | |
| 792 | Type II, Class 2 | | | |
| 795 | Type II, Class 3 | | | |
| 910 | Type I, Class 2 | | | |
| 910FS | Type I, Class 1 | | | |
| 2011 | Type II, Class 5 | | | |
| QFS16 | All Types | | | |
| | | | | |

Military Specifications and Standards

MIL-S-22473E1 • ASTM D53632

| Permabond Grade | Grade | ASTM D5363 Assigned # | Group | Class | Grade |
|--------------------|-------|--------------------------|-------|-------|-------|
| HH120 | AVV | AN 0124 | 01 | 2 | 4 |
| HL126 | AA | AN 0111 | 01 | 1 | 1 |
| MM115 | CVV | AN 0143 | 01 | 4 | 3 |
| LM012 | HVV | AN 0163 | 01 | 6 | 3 |
| ASC10 | N & T | N/A | N/A | N/A | N & T |

MIL-S-46163A1 • ASTM D53632

| Permabond Grade | Type / Grade | ASTM D5363 Assigned # | Group | Class | Grade |
|--------------------|-----------------|--------------------------|-------|-------|-------|
| HH120 | I/L | AN 0211 | 02 | 1 | 1 |
| HL126 | III / R | AN 0261 | 02 | 6 | 1 |
| HM118 | 11/0 | AN 0331 | 03 | 3 | 1 |
| HM128 | I/K | AN 0221 | 02 | 2 | 1 |
| LM113 | II / M | AN 0311 | 03 | 1 | 1 |
| MM115 | II / N | AN 0321 | 03 | 2 | 1 |
| ASC10 | F | N/A | N/A | N/A | N & T |

MIL-R-46082B¹ • ASTM D5363²

| Permabond Grade | Туре | ASTM D5363 Assigned # | Group | Class | Grade |
|--------------------|------|--------------------------|-------|-------|-------|
| HL138 | I | AN 0411 | 04 | 1 | 1 |
| HM160 | П | AN 0412 | 04 | 1 | 2 |
| HM161 | III | AN 0421 | 04 | 2 | 1 |

¹MIL-SPECS are for existing designs ONLY ²ASTM D5363 is for NEW designs

Biocompatibility

Oxygen Gas

CYTOTOXICITY ISO 10993-5

| Permabond Grade |
|-----------------|
| 4C10 |
| 4C20 |
| 4C30 |
| 4C40 |
| 731 |
| 820 |
| 920 |
| ET530 |
| UV630 |
| POP |

USP CLASS VI

| Permabond Grade |
|-----------------|
| 4C10 |
| 4C20 |
| 4C30 |
| 4C40 |

SENSITIZATION ISO 10993-10

| Permabond Grade |
|-----------------|
| ET530 |

Food

| Permabond Grade | CFR 175.105 and 175.300 |
|--------------------|-------------------------|
| ET5145 | Formulated using FDA |
| ET5147 | approved raw materials. |

| Permabond Grade | NSF Non-food Compound Category Code P1 |
|--------------------|---|
| 792 | Reg # 156137 |
| 2011 | Reg # 155298 |



Medical Device





Food Contact





Speaker



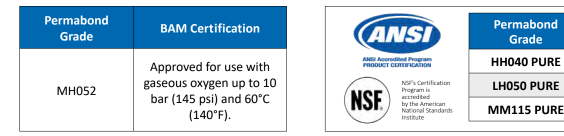
Fire Protection

Potable Water

Permabond

Grade **HH040 PURE**

LH050 PURE



Underwriters Laboratory

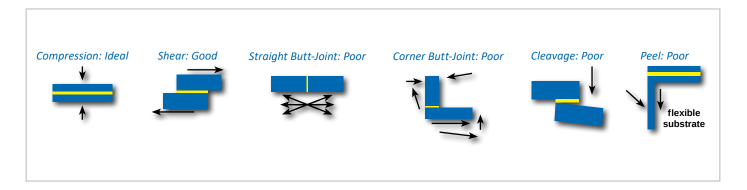


DESIGN CONSIDERATIONS

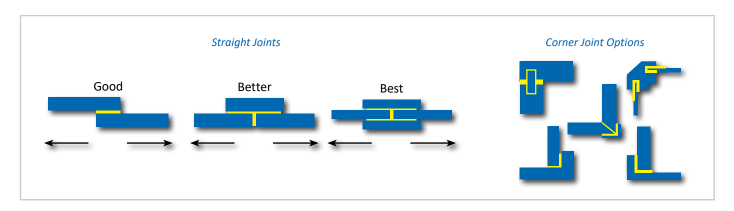
Designing components and assembly processes with adhesive use in mind improves quality and efficiency. In addition to adhesion, consider joint design, surface preparation, gap fill and viscosity, adhesive usage, and service conditions.

Joint Designs

Typical Joints



Suggested Improvements



| Substance | Viscosity mPa.s = cP | Substance | Viscosity mPa.s = cP |
|------------------|-------------------------|-----------------|-------------------------|
| Water | 1 | Maple syrup | 5,000 |
| Milk | 3 | Honey | 10,000 |
| SAE 10 Motor oil | 85-140 | Chocolate syrup | 25,000 |
| SAE 20 Motor oil | 140-420 | Ketchup | 50,000 |
| SAE 30 Motor oil | 420-650 | Mustard | 70,000 |
| SAE 40 Motor oil | 650-900 | Sour cream | 100,000 |
| Castor oil | 1,000 | Peanut butter | 250,000 |

Gap Fill and Adhesive Viscosity

Adhesive viscosity and gap fill capability are closely related - generally, for a given chemistry, the higher the adhesive viscosity, the larger the gap filling capability. It is important to note the maximum gap fill for each product. Exceeding the maximum gap fill can weaken bond strength. To help "get a feel" for viscosity measurements, the list to the left shows everyday substances and their approximate viscosity.

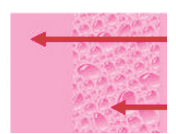
Surface Preparation

Most materials can be bonded without surface pre-treatment unless surfaces are grossly contaminated. To achieve maximum performance and repeatable results, it is advisable to ensure the bond-able surface is clean and consistent. Increasing the surface energy can optimize the bond strength. Various surface treatments can be used to increase the surface energy.

Low Surface Energy Surface Treatment + Solvent wiping - Mechanical abrasion - Chemical pretreatment - Flame - Chromic acid - Iodine - Corona or Plasma treatments - Primers Good Wetting - Good Wetting

Permabond 2K Primer

Permabond 2K Primer improves adhesion, prevents corrosion, and provides easy visual inspection of surface bondability.

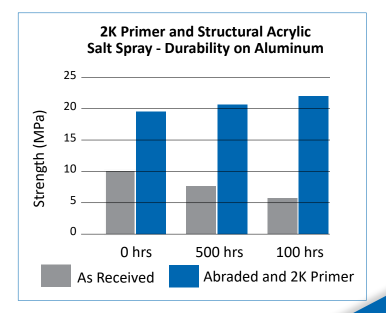


Ready for Bonding

Surface Preparation Needed On the left, the 2K Primer wets out the surface leaving a uniform coating. The surface to the right is not yet prepared well for bonding and the 2K primer beads up. Showing further surface treatment is needed.

Salt Spray - Durability on Aluminum

The graph to the right shows the strength retention with and without Permabond 2K Primer on abraded aluminum surfaces bonded with structural acrylic adhesive. The results of the salt spray aging test show improved durability.





ADHESIVE SELECTION

Selecting the most appropriate adhesive for an engineering application requires consideration of a number of factors. The following tables and charts will aid to narrow down the options. Permabond welcomes the opportunity to assist in your selection.

Please call 800-714-0170

| Adhesion | | | | Cured State | | |
|---------------------------------|-----------|------------------|--------------------|----------------|------------------|--------------------|
| Chemistry | Metal | Glass | Plastic | Composite | Flexibility | Hardness |
| Anaerobic | Excellent | Not Applicable | Not Applicable | Not Applicable | Low | Rigid |
| Cyanoacrylate | Very Good | Poor | Excellent | Good | Low to High | Rigid to Very Soft |
| Epoxy - 1 Part | Excellent | Excellent | Substrate Specific | Excellent | Low | Rigid |
| Epoxy - 2 Part | Excellent | Excellent | Fair | Excellent | Medium | Semi Rigid |
| Epoxy - Modified | Excellent | Excellent | Excellent | Excellent | High | Very Soft |
| MS Polymer | Very Good | Good | Excellent | Very Good | High | Very Soft |
| Polyurethane | Very Good | Good | Excellent | Excellent | Medium | Semi Rigid |
| Structural Acrylic - No Mix | Excellent | Good | Product Specific | Very Good | Low | Semi Rigid |
| Structural Acrylic - 2 Part | Excellent | Good | Product Specific | Very Good | Low | Semi Rigid |
| Structural Acrylic - 2 Part MMA | Excellent | Product Specific | Excellent | Excellent | Low | Semi Rigid |
| UV Curable | Very Good | Excellent | Excellent | Very Good | Product Specific | Product Specific |

| Solv | ent Resistance | | Temperature Resistance | | | |
|--|----------------|--|------------------------|-----------------|--|--|
| Examples of polar solvents: Wat Examples of non-polar solvents: | | Products can withstand higher temperatures for brief periods providing the joint is not unduly stressed. | | | | |
| Chemistry | Polar | Non Polar | Standard | High Temp Grade | | |
| Anaerobic | Very Good | Very Good | 300°F (150°C) | 450°F (230°C) | | |
| Cyanoacrylate | Poor | Good | 185°F (85°C) | 480°F (250°C) | | |
| Epoxy - 1 Part | Very Good | Excellent | 350°F (180°C) | 570°F (300°C) | | |
| Epoxy - 2 Part | Very Good | Very Good | 175°F (80°C) | 570°F (300°C) | | |
| Epoxy - Modified | Good | Very Good | 175°F (80°C) | - | | |
| MS Polymer | Good | Fair | 175°F (80°C) | - | | |
| Polyurethane | Good | Good | 250°F (120°C) | - | | |
| Structural Acrylic - No Mix | Good | Very Good | 300°F (150°C) | 390°F (200°C) | | |
| Structural Acrylic - 2 Part | Good | Very Good | 250°F (120°C) | - | | |
| Structural Acrylic - 2 Part MMA | Good | Very Good | 250°F (120°C) | - | | |
| UV Curable | Good | Very Good | 250°F (120°C) | 300°F (150°C) | | |

Following are some common conversions for easy reference.

| - | ers | - |
|---|-----|------|
| | | |
| | | |
| | | |

Weight

1 kilogram (kg) = 1000 grams (g)

= 2.2 pounds (lbs)

1 pound (lb) = 16 ounces (oz)

= 453.6 grams (g)

1 ounce (oz) = 28.35 grams (g)

1 gram (g) = 1,000 milligrams (mg)

Length

1 meter (m) = 100 centimeters (cm)

= 1000 millimeters (mm)

= 3.28 feet = 39.37 inches

1 inch = 2.54 centimeters (cm)

= 25.4 millimeters (mm)

= 1000 mil (thou)

1 centimeter (cm) = 0.39 inches

= 10 millimeters (mm)

1 millimeter (mm) = 1,000 microns (μm)

1 mil (thou) = 40 microns

Volume

1 US gallon = 8 US pints

= 3.79 liters= 4 US quarts

= 0.83 UK gallons

1 Imperial gallon = 8 UK pints

= 4.55 liters = 4 UK quarts = 1.2 US gallons

1 liter = 1000 milliliters (ml)

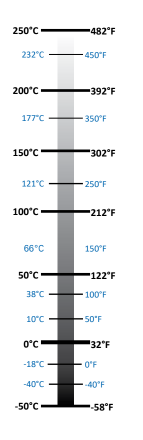
= 0.22 UK gallons = 0.26 US gallons = 1.76 UK pints = 2.11 US pints = 33.81 fluid ounces

1 US pint = 473 milliliters (ml) 1 UK pint = 568 milliliters (ml) 1 milliliter (ml) = 1 cubic centimeter (cc) 1 cubic inch = 16.39 cubic centimeter 1 micro-liter = 0.001 milliliters (ml)

Pressure

1 MPa = 145 psi 1 psi = 0.0069 MPa 1 MPa = 1 N/mm² 1 bar = 14.50 psi 1 psi = 0.069 bar

Temperature







ANAEROBIC THREADLOCKERS

| | | | | Anaerobic | Threadloc | kers | | | | |
|---|--------------------------------------|--------------------|--------------------------|-----------------------------------|-----------------------------------|-------------------|--------------------|------------------|------------------------------------|--|
| | REI | MOVABLE | | PERI | PERMANENT (Disassemble with Heat) | | | | | |
| Grade | LM113 | MM115 | MM115 PURE | HM118 | HL126 | HH120 | HM128 | HM129 | HH131 | |
| Feature | Low Strength | General Purpose | NSF/ANSI 61 Certified | High Strength | Wicking and Weld Sealing | Gap Filling | General Purpose | High Strength | High Temperature | |
| Color | Purple | Blue | Colorless | Red | Green | Red | Red | Red | Red | |
| Viscosity | 2 rpm 5,000 cP 20 rpm 1,200 cP | | 5,000 cP 1,300 cP | 2 rpm 5,000 cP 20 rpm 1,800 cP | 12 cP | 7,000 cP | 500 cP | 500 cP | 2 rpm 23,000 cP 20 rpm 7,500 cP | |
| Fluores- cent | Yes | Yes | No | Yes | Yes | Yes | Yes | Yes | No | |
| Max Gap | 0.006 in | 0.006 | in | 0.008 in | 0.001 in | 0.01 in | 0.006 in | 0.006 in | 0.012 in | |
| Fill | 0.15 mm | 0.15 r | mm | 0.20 mm | 0.05 mm | 0.25 mm | 0.15 mm | 0.15 mm | 0.30 mm | |
| Max Bolt | 3/4" | 3/4" | | 3/4" | 1/2" | 1 1/2" | 3/4" | 3/4" | 2" | |
| Size | M20 | M20 | | M20 | M10 | M30 | M20 | M20 | M56 | |
| Shear Strength | 750 psi | 1,450 | psi | 2,500 psi | 2,200 psi | 2,500 psi | 2,500 psi | 2,500 psi | 2,500 psi | |
| Steel | 5 MPa | 10 MPa | | 17 MPa | 15 MPa | 17 MPa | 17 MPa | 17 MPa | 17 MPa | |
| Torque Breakaway | 80 in•lb 140 in | | ı∙lb | 200 in∙lb | 125 in•lb | 275 in∙lb | 275 in•lb | 290 in•lb | 240 in•lb | |
| M10 Nuts and Bolts | 9 N•m | 16 N• | m | 23 N•m | 14 N•m | 31 N•m | 31 N•m | 33 N•m | 27 N∙m | |
| Torque Prevail | 40 in∙lb | 60 in∙lb | | 280 in∙lb | 300 in∙lb | 300 in∙lb | 350 in∙lb | 520 in•lb | 480 in∙lb | |
| M10 Nuts and Bolts | 5 N•m | 7 N•r | n | 32 N•m | 34 N•m | 34 N•m | 40 N•m | 58 N•m | 54 N∙m | |
| Fixture | 15 min | 10 mi | n | 10 min | 8 min | 10 min | 15 min | 10 min | 15 min | |
| Full Cure | 24 hr | 24 hr | | 24 hr | 24 hr | 24 hr | 24 hr | 24 hr | 24 hr | |
| Temp. | -65 to 300°F | -65 to | 300°F | -65 to 300°F | -65 to 300°F | -65 to 300°F | -65 to 300°F | -65 to 300°F | -65 to 445°F | |
| Range | -55 to 150°C | -55 to | 150°C | -55 to 150°C | -55 to 150°C | -55 to 150°C | -55 to 150°C | -55 to 150°C | -55 to 230°C | |
| | | | | Ар | provals | | | | | |
| MIL-46163A for EXISTING designs only. | Type II Grade M | Type II Grade N | | Type II Grade O | Type III Grade R | Type I Grade L | Type I Grade K | | | |
| ASTM D536 for NEW desig | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | AN0321 | | AN0331 | AN0261 | AN0211 | AN0221 | | | |
| MIL-S-22473 for EXISTING designs only. | ЗЕ | Grade CVV | | | Grade AVV | Grade AVV | | | | |
| ASTM D536 for NEW desig | | AN0143 | | | AN0111 | AN0124 | | | | |
| NSF / ANSI 6 | | | NSF/ANSI61 | | | | | | | |

ASC 10 Anaerobic Surface Conditioner

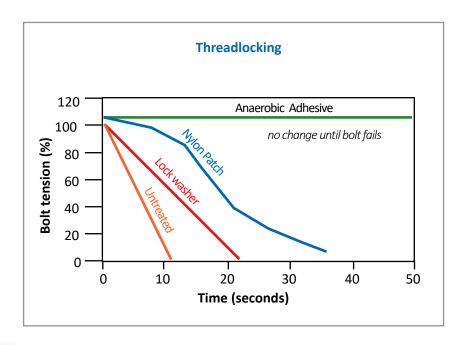
Permabond ASC10 is a surface activator for anaerobic adhesives, suitable for use on non-metallic surfaces or on less active metals (see chart on page 10) to accelerate cure speed and allow products to cure through larger gaps.

Permabond threadlocking anaerobic adhesives and sealants enable you to lock screws, nuts, bolts, and studs against loosening.

- Lubricate for easier assembly and prevents rust
- Seal against leaks
- Prevent loosening due to thermal expansion
- Stop nuts and bolts from working loose due to vibration
- Varying strengths to meet removable and permanent requirements
- More cost-effective than mechanical locking devices



| Metal Reactivity as Related to Anaerobic Cure Speed | | | | | | | | | |
|---|-----------------|---|---|---|--|--|--|--|--|
| Reactivity | Super Active | Active | Less Active | Passive | | | | | |
| Anaerobic Cure Speed | Very Fast Cure | Fast Cure | Slow Cure | Activator Needed | | | | | |
| Metal | Brass Copper | Steel Nickel Iron Aluminum Zinc | Anodized aluminum Cadmium finishes Chrome finishes Passivated metals Stainless steel Titanium | Ceramics Glass Plastics Painted finishes Lacquered finishes | | | | | |







ANAEROBIC THREAD SEALANTS

Permabond anaerobic thread sealants are designed to replace traditional materials such as hemp, PTFE tape, and pipe dope.

- No loose particles to clog valves
- Will not shred, creep, or relax over time
- Lubricates for easier assembly, allows accurate positioning of pipes
- Fully cured sealants typically seal to the burst pressure of the pipe
- Grades available for water, gas, air, and hydraulic systems
- Resistant to a wide variety of chemicals

| | Anaerobic Thread Sealants | | | | | | | | | | |
|---------------------------------|--|-----------------------------------|--|--------------------------------------|---|--|--|--|--|--|--|
| Grade | LM012 | LH050 | LH050 PURE | LH051 | MH052 | LH150 | | | | | |
| Features | No Fillers, Hydraulics Sealing Grade | General Purpose, UL Classified | NSF/ANSI 61 Certified, Potable Water Grade | Automatic Dispensing | Medium Strength, BAM Approved for Oxygen | Stainless Steel Grade, UL Classified | | | | | |
| Color | Brown | White | | White | Yellow | White | | | | | |
| Viscosity | 2,000 cP | 250,000 | сР | 2 rpm 450,000 cP 20 rpm 70,000 cP | 2 rpm 65,000 cP 20 rpm 25,000 cP | 260,000 cP | | | | | |
| Fluorescent | Yes | No | | No | Yes | No | | | | | |
| Max Gap Fill | 0.008 in | 0.020 in | | 0.020 in | 0.020 in | 0.020 in | | | | | |
| iviax Gap Fili | 0.20 mm | 0.50 mn | n | 0.50 mm | 0.50 mm | 0.50 mm | | | | | |
| Shear | 750 psi | 1,000 ps | si | 1,000 psi | 1,450 psi | 1,000 psi | | | | | |
| Strength Steel | 5 MPa | 7 MPa | | 7 MPa 10 MPa | | 7 MPa | | | | | |
| Torque | 25 in∙lb | 35 in∙lb | | 35 in∙lb | 180 in∙lb | 50 in∙lb | | | | | |
| Breakaway M10 Nuts and Bolts | 3 N∙m | 4 N•m | | 4 N•m | 20 N•m | 6 N•m | | | | | |
| Torque | 15 in∙lb | 25 in∙lb | | 25 in∙lb | 100 in∙lb | 25 in∙lb | | | | | |
| Prevail M10 Nuts and Bolts | 2 N∙m | 3 N•m | | 3 N•m | 11 N•m | 3 N•m | | | | | |
| Fixture | 30 min | 120 min | | 120 min | 15 min | 120 min | | | | | |
| Full Cure | 24 hr | 24 hr | | 24 hr | 24 hr | 24 hr | | | | | |
| Temperature | -65 to 350°F | -65 to 3 | 50°F | -65 to 350°F | -65 to 300°F | -65 to 350°F | | | | | |
| Range | -55 to 177°C | -55 to 1 | 77°C | -55 to 177°C | -55 to 150°C | -55 to 177°C | | | | | |
| | | | Approvals | | | | | | | | |
| | | UL® Classified | NSF/ANSI 61 Certified | | BAM Approved* | UL® Classified | | | | | |
| | | ASC 10 Ana | aerobic Surface (| Conditioner | | | | | | | |

*BAM Approved for use with gaseous oxygen up to 10 bar (145 psi) and 60°C (140°F).

Permabond ASC10 is a surface activator for anaerobic adhesives, suitable for use on non-metallic surfaces

or on less active metals to accelerate cure speed and allow products to cure through larger gaps.

Chemical Compatibility of Anaerobic Adhesives & Sealants

Few industrial chemicals have a damaging effect on Permabond's anaerobic adhesives. However, strong concentrations or elevated temperature may make the adhesive more susceptible to chemical degradation.

| | | | | Liquids | | | | | | Gases | |
|---------------|---|-------------------|---|-------------------|---|-------------------|---|-------------------|---|-----------------|----|
| Acetic acid | В | Chromic acid | С | Glycerine | Α | Oil (hydraulic) | Α | Shellac | Α | Air | Α |
| Acetone | Α | Citric acid | С | Gypsum | Α | Oil (linseed) | Α | Sodium Hydroxide | С | Carbon dioxide | А |
| Alcohols | Α | Copper sulphate | Α | Hexane | Α | Oil (lubricating) | Α | Starch | Α | Carbon monoxide | Α |
| Ammonia sol. | С | Creosote | Α | Hydrochloric acid | С | Oil (mineral) | Α | Sugar | Α | Chlorine | Х |
| Animal fat | Α | Cyanide sol. | В | Ink | Α | Ozone (wet) | Χ | Sulfuric acid | С | Freon | С |
| Battery acid | В | Detergents | Α | Insecticide* | Α | Paraffin | Α | Sulphurus acid | С | Helium | Α |
| Bleach | Α | Dielectric fluid* | Α | Isocyanate resin | Α | Perfume | Α | Toluene | Α | Methane | Α |
| Bromine | Х | Dye stuffs | Α | Jet fuel | Α | Petrol | Α | Trichloroethane | Α | Natural gas | Α |
| Carbolic acid | В | Ethyl acetate | Α | Kerosene | Α | Petroleum jelly | Α | Turpentine | Α | Pure oxygen | ** |
| Carbonic acid | В | Ferric chloride | В | Lactic acid | Α | Photo Developer | Α | Water (fresh/sea) | Α | Ozone | Х |
| Cement | Α | Fertilizer* | Α | Nitric acid | Х | Phosphoric acid | С | Water (heavy) | Α | Propane | Α |
| China Clay | Α | Formaldehyde | С | Oil (fuel) | Α | Sewage | Α | Xylene | Α | Steam | Х |

A: Most Permabond products are suitable

B: For concentrations up to 10% most adhesives can be used

C: Only use high-strength Permabond products

X: Not suitable for Permabond anaerobic adhesives

*Test first as some brands/types are more aggressive than others

** MH052 - Approved for use with gaseous oxygen up to 10 bar (145 psi) and 60°C (140°F).

Thread Sealing Assembly and Removal Technique

Parallel to parallel pipe joints

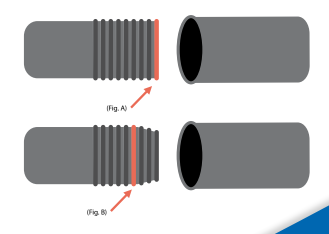
(Fig A.) Apply sealant to the leading edge of the male component.

Tapered to parallel pipe joints

(Fig B.) Apply sealant several threads back from the leading edge of the male component to ensure maximum contact.

* IN EACH CASE EXCESS SEALANT SHOULD BE VISIBLE AFTER TIGHTENING The purpose of the excess is to visualize complete 360° coverage to ensure no leaks. The exposed sealant will not cure as it is in contact with air. This excess can be wiped away.

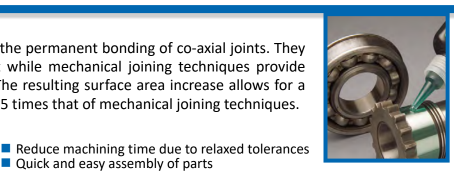
Pipe joints sealed with low-strength thread sealants can be dismantled using normal tools. Heating parts with a hot air gun or blow torch will make parts easier to disassemble. Before reapplying sealant, clean pipe joints with a wire brush.





ANAEROBIC RETAINING COMPOUNDS

Permabond retaining compounds are for the permanent bonding of co-axial joints. They provide 100% surface-to-surface contact while mechanical joining techniques provide only 20% of surface-to-surface contact. The resulting surface area increase allows for a greater load carrying capacity, more than 5 times that of mechanical joining techniques.





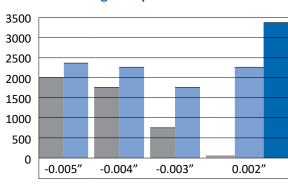
- Augment slip fits
- Prevent corrosion
- Mount bearings Restore correct fit
- Quick and easy assembly of parts 100% surface-to-surface contact
- Allow for greater load carrying capacity

Press Fit (6 micro-inch finish) Adhesive (6 micro-inch finish)

Adhesive (machine finish)







Adhesive Bonded

100% contact area is used to transfer load

25% to 30% of metal to metal contact

Note: The highest strength is achieved with the least expensive tolerance and finish.

| | Anaerobic Retaining Compounds | | | | | | | | | | | |
|--|---|-----------|----------------------------------|---------------------------------|-----------------------|--|--|--------------------------------------|--|--|--|--|
| Grade | HH040 HH040 PURE | | HL138 HM160 HM161 | | HM161 | HM162 | HM165 | HH167 | | | | |
| Features | General General purpose, maximum gap fill Certified | | General purpose, press fit | General purpose, slip fit | Gap fill, slip fit | Fast curing, high temperature resistant | Maximum gap fill, high temperature resistant | Maximum gap fill, metal repair | | | | |
| Color | Green | Colorless | Green | Green | Green | Green | Green | Silver | | | | |
| Viscosity | 5,0 | 00 cP | 225 cP | 600 cP | 2,000 cP | 1,000 cP | 2 rpm 25,000 cP 20 rpm 10,000 cP | 2 rpm 500,000 cP 20 rpm 90,000 cP | | | | |
| Fluorescing | Yes | No | No | Yes | Yes | Yes | Yes | No | | | | |
| Max Gap Fill | 0.0 |)10 in | 0.005 in | 0.008 in | 0.010 in | 0.008 in | 0.012 in | 0.02 in | | | | |
| iviax Gap Fili | 0.25 | 54 mm | 0.127 mm | 0.203 mm | 0.254 mm | 0.203 mm | 0.305 mm | 0.500 mm | | | | |
| Shear | 2,0 | 00 psi | 2,300 psi | 2,000 psi | 3,500 psi | 4,300 psi | 2,900 psi | 4,700 psi | | | | |
| Strength Steel | 14 | MPa | 16 MPa | 14 MPa | 24 MPa | 30 MPa | 20 MPa | 32 MPa | | | | |
| Torque | 220 |) in•lb | 180 in∙lb | 270 in∙lb | 275 in•lb | 280 in∙lb | 310 in•lb | 400 in∙lb | | | | |
| Breakaway M10 Steel Nuts and Bolts | 25 N∙m | | 20 N•m | 30 N∙m | 31 N∙m | 32 N∙m | 35 N∙m | 45 N∙m | | | | |
| Torque | 330 |) in•lb | 315 in∙lb | 450 in∙lb | 400 in∙lb | 510 in•lb | 450 in∙lb | 280 in∙lb | | | | |
| Prevail M10 Steel Nuts and Bolts | 37 | N∙m | 36 N•m | 50 N∙m | 45 N∙m | 57 N∙m | 50 N∙m | 32 N∙m | | | | |
| Fixture | 15 | min | 10 min | 10 min | 10 min | 5 min | 15 min | 15 min | | | | |
| Full Cure | 2 | 4 hr | 24 hr | 24 hr | 24 hr | 24 hr | 24 hr | 24 hr | | | | |
| Temperature | -65 t | o 300°F | -65 to 250°F | -65 to 350°F | -65 to 300°F | -65 to 390°F | -65 to 445°F | -65 to 300°F | | | | |
| Range | -55 to | o 150°C | -55 to 120°C | -55 to 177°C | -55 to 150°C | -55 to 200°C | -55 to 230°C | -55 to 150°C | | | | |

ANAEROBIC F.I.P. GASKETING

Permabond gasketing anaerobic adhesives replace traditional cork, wood, rubber, paper, and silicone gaskets.

- No relaxation or shrinkage eliminates need to re-tighten over time
- One adhesive will replace many pre-cut gasket shapes
- No need to handle fragile gaskets
- No disintegration means no leaks or blockages
- Vibration proof

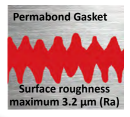
- No long-term embrittlement
- Easy to dismantle with normal tools
- 100% surface contact for uniform stress distribution
- Seals rough surfaces; reduces machining needs
- Non-shimming

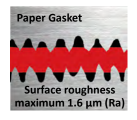


| | Anaerob | oic Form-in-Place G | asketing | |
|----------------------|-----------------------------------|---|--|--|
| Grade | HH190 | MH196 | LH197 | MH199 |
| Features | General purpose flange sealant | Fast curing, high temperature resistant | Flexible, easy to remove even from soft metals | Highly thixotropic, high temperature resistant |
| Color | Purple | Red | Green | Red |
| Viscosity | 300,000 cP | 2 rpm 500,000 cP 20 rpm 100,000 cP | 2 rpm 50,000 cP 20 rpm 20,500 cP | 2 rpm 225,000 cP 20 rpm 75,000 cP |
| Fluorescing | No | Yes | No | Yes |
| May Can Fill | 0.012 in | 0.020 in | 0.012 in | 0.020 in |
| Max Gap Fill | 0.3 mm | 0.5 mm | 0.3 mm | 0.5 mm |
| Shear Strength Steel | 900 psi | 1,450 psi | 750 psi | 1,100 psi |
| Shear Strength Steel | 6 MPa | 10 MPa | 5 MPa | 8 MPa |
| Fixture Steel | 15 min | 15 min | 20 min | 20 min |
| Full Cure | 24 hr | 24 hr | 24 hr | 24 hr |
| Temperature | -65 to 250°F | -65 to 390°F | -65 to 300°F | -65 to 390°F |
| Range | -55 to 120°C | -55 to 200°C | -55 to 150°C | -55 to 200°C |
| Oil Resistance | Excellent | Excellent | Excellent | Excellent |
| Water Resistance | Excellent | Excellent | Excellent | Excellent |

Form-in-Place Gaskets

Liquid gasketing adhesives give 100% contact between metal parts and also allow the engineer to cut down the amount of surface-finish machining, therefore reducing costs and increasing production rates.









CYANOACRYLATES

Permabond® Cyanoacrylate (instant) Adhesives are single component adhesives that cure by reacting to small traces of moisture on the surface of the substrates being bonded. They develop strength very quickly at room temperature, eliminating the need for costly ovens or curing equipment. Full strength is achieved in 24 hours.

For best results, use only enough adhesive to cover the bond area. Excess adhesive will not increase bond strength and can reduce cure speed.

Mil Specs and other approvals are listed on pages 3 and 4.





The original cyanoacrylate, 910, set the highest standard against which all our formulations are measured. 910 is still the only pure methyl and creates the strongest bonds. Permabond continues the tradition of excellence by formulating products that meet many diverse application needs for very strong bonds, high temperature resistance, and purity. "The Original 910" formula remains unchanged. The reason is simple - it is the best metal bonding formulation there is.

Instant Bonds! Apply the adhesive, assemble the components, and count... one, two, three, four, five, six, seven, eight, 9, 10! That's It! Parts are bonded.

| | Primers, Accelerators and Solvents | | | | | | | | | |
|--------------------------|--|--|--|--|--|--|--|--|--|--|
| Grade | Description | | | | | | | | | |
| POP | POP (Polyolefin Primer) improves the adhesion of cyanoacrylate adhesives to PP, PE, PTFE, other low surface energy plastics, and silicones. | | | | | | | | | |
| QFS10 QFS16 CSA-NF | QFS10, QFS16, and CSA NF increase the speed of cure of cyanoacrylates and cure any exposed cyanoacrylate adhesive very quickly, reducing blooming and allowing products to cure through larger gaps. | | | | | | | | | |
| CA Solvent 100 | Permabond CA solvent dissolves cured cyanoacrylate adhesive. | | | | | | | | | |

Typical Applications

- Electronics wire tacking
- Bonding headsets
- Hose clips onto hoses
- Bonding automotive interior trim
- Tacking parts during assembly process
- Fabricate silicone and standard o-rings
- Disposable medical device bonding

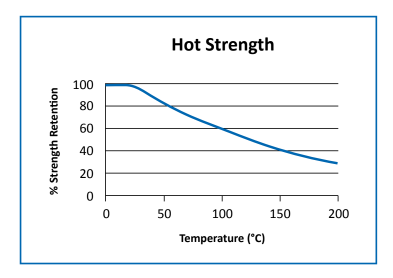
- Bonding musical instruments
- Mobile phone casings, antennae
- Keypads for phones and tablets
- Sealing batteries
- Glazing applications
- Sealing transformer laminates

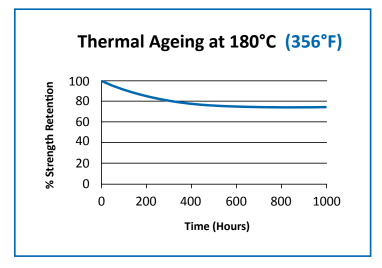


NEW HIGH TEMPERATURE RESISTANT CYANOACRYLATES!

High strength at high temperature!

PERMABOND® 825 is a low viscosity cyanoacrylate adhesive that provides higher strength at high temperature. This fast setting cyanoacrylate bonds metals, rubbers, plastics, and more. Permabond 825 resists up to 200°C (392°F) and has excellent retention of strength during thermal ageing. Patented Technology





Features and Benefits

- Strong bonds that resist up to 200°C (392°F)
- Low viscosity 120 cPs
- Tolerates stresses at high temperature
- Does not require zero gap
- 2500 psi bonds to mild steel at 25°C (77°F)
- 600 psi bonds to mild steel at 150°C (300°F)
- Patented Technology

| Permabond 825 Cyanoacrylate | | | | | | | |
|-----------------------------|-------------------------|--|--|--|--|--|--|
| Viscosity | 100-150 cPs | | | | | | |
| Fixture Time Steel | 10-20 sec | | | | | | |
| Shear Strength Steel | 2,175-2,900 psi | | | | | | |
| (ISO4587) | 15-20 N/mm ² | | | | | | |



CYANOACRYLATES



* Note the 800 series does not require a secondary heat cure. Following is the secondary heat cure process for 919, 920, and 922: 1) Parts are bonded and clamped at room temperature for four hours. 2) The clamped parts are then heated at 150°C (302°F) for two hours. 3) After two hours, the bond will be thermally resistant up to 250°C (482°F).

Without the secondary heat cure activation of the high temperature resistance properties, these products will only resist temperatures up to 180°F (82°C)

| | | ı | T |
|--|--------------------------------|-------|---|
| | 0 | 101 | Wicking type, plastic bonding |
| Permabond general purpose ethyl cyanoacrylate | General Purpose | 102 | Plastic bonding |
| adhesives quickly form bonds to a wide variety of substrates. Strengths listed here are for grit | dr | 105 | Elastomer bonding |
| blasted steel, but these adhesives are known for their ability to very effectively bond plastics an | <u>а</u> | 108 | Intermediate gap fill, plastic bonding |
| | ner | 240 | Plastic bonding, max. gap fill and flow control |
| other substrates. | Ge | 268 | Fast curing maximum gap fill |
| | | 2010 | Thixotropic, maximum gap fill |
| The original instant adhesive, 910, a pure | <u>s</u> | 170 | Maximum gap fill |
| methyl cyanoacrylate, creates very strong bonds | Metals | 910 | The Original! General purpose |
| between metal substrates. | 2 | 910FS | Wicking type |
| | D | 731 | Excellent peel, impact, and shear strength |
| Toughened cyanoacrylates are preferred when | ene | 735 | Similar to 731, black |
| the assembly is subject to vibration, impact, peel, flexing stresses, or higher temperature. | Toughened | 737 | Impact resistant, gap filling, black |
| | P | 2050 | Toughened |
| | | 790 | Very fast set, wicking type |
| Surface insensitive cyanoacrylates overcome the challenges posed when bonding acidic surfaces | l e | 791 | Very fast set, close fitting parts |
| such as wood, leather, paper, or cork. These | ace | 792 | Very fast curing, higher temp. resist |
| ethyl cyanoacrylates also perform well on very | Surface Insensitive | 795 | Fast curing, general purpose |
| dry or porous materials, extending the range of application possibilities. | | 799 | Fast curing, maximum gap fill |
| application possibilities. | | 2011 | Non-sag, max. gap fill, high temp. resist |
| | ē | 801 | Resists to 130°C, wicking type |
| Permabond 800 series offers the highest temperature resistance available in ambient | High Temperature Resistant* | 802 | Resists to 160°C |
| cure conditions. | per | 825 | Resists to 200°C, Patented Technology |
| Permabond 919, 920, and 922 are formulated to | n Temperat Resistant* | 919 | Resists to 250°C after post cure, wicking type |
| offer increased temperature resistance with the | Sh T | 920 | Resists to 250°C after post cure |
| use of the secondary heat cure process. | ≟ | 922 | Resists to 250°C after post cure, max gap fill |
| Low oder formulations contain low years | _ | 940 | Low odor and non-blooming, wicking type |
| pressure monomers which result in a less | Low Odor | 941 | Low odor and non-blooming |
| volatile product. There is little to no odor during | } | 943 | Low odor and non-blooming, general purpose |
| application and virtually no residue when cured. | 3 | 947 | Low odor and non-blooming, gap fill |
| | | 4C10 | Low viscosity |
| USP Class VI and Cytotoxicity tested products for | Medical Device | 4C20 | Low - medium viscosity |
| use in medical devices | Ned Dev | 4C30 | Medium - high viscosity |
| | - | 4C40 | High viscosity |
| 3D Print infiltrants strengthen and seal 3D | nt nts | 3D10 | Ultra fast set time, high gloss surface |
| printed models produced via granular 3D | 3D Print Infiltrants | 3D30 | Fast set time, shiny surface |
| printing methods. | 3E Inf | 3D90 | Delayed set, max strength, matte surface |
| | | | |

| | Viscosity | Gap | Fill | Shear Stre | ngth | | Set Time | | Temperatu | ıre Range |
|-------|---------------|-------|------|-------------|-------|--------|----------|-------|-----------|------------|
| | 23 °C | Ma | | Steel | | Rubber | Plastic | Metal | Lower | Upper |
| Grade | сР | in. | mm | psi | N/mm² | sec | sec | sec | °F (°C) | °F (°C) |
| 101 | 2-3 | 0.002 | 0.05 | 2,800-3,300 | 19-23 | 2-5 | 5-10 | 3-5 | -65 (-55) | 180 (82) |
| 102 | 70-90 | 0.006 | 0.15 | 2,800-3,300 | 19-23 | 5-10 | 10-15 | 10-15 | -65 (-55) | 180 (82) |
| 105 | 30-50 | 0.004 | 0.10 | 2,600-3,200 | 18-22 | 5-10 | 5-10 | 10-15 | -65 (-55) | 180 (82) |
| 108 | 400-600 | 0.008 | 0.20 | 2,900-3,200 | 20-22 | 10 | 10 | 10 | -65 (-55) | 180 (82) |
| 240 | 1,200-2,500 | 0.017 | 0.43 | 3,000-3,600 | 21-25 | 15-20 | 15-20 | 15-20 | -65 (-55) | 180 (82) |
| 268 | 1,200-2,400 | 0.017 | 0.43 | 2,900-3,200 | 20-22 | 5-10 | 5-10 | 5-10 | -65 (-55) | 180 (82) |
| 2010 | 10,000-20,000 | 0.020 | 0.50 | 2,800-3,300 | 19-23 | 10-15 | 10-15 | 10-15 | -65 (-55) | 180 (82) |
| 170 | 1,000-2,000 | 0.015 | 0.38 | 3,300-3,600 | 23-25 | 10-20 | 10-20 | 10-20 | -65 (-55) | 195 (90) |
| 910 | 70-90 | 0.006 | 0.15 | 3,300-4,200 | 23-29 | 10-15 | 10-15 | 10-15 | -65 (-55) | 195 (90) |
| 910FS | 2-4 | 0.002 | 0.05 | 3,300-4,200 | 23-29 | <10 | <10 | <10 | -65 (-55) | 195 (90) |
| 731 | 100-200 | 0.006 | 0.15 | 3,500-4,400 | 24-30 | 15-20 | 15-20 | <30 | -65 (-55) | 250 (120) |
| 735 | 100-200 | 0.006 | 0.15 | 3,500-4,400 | 24-30 | 10-15 | 5-10 | 30-50 | -65 (-55) | 250 (120) |
| 737 | 2,000-4,000 | 0.020 | 0.50 | 2,800-3,300 | 19-23 | 10-15 | 5-10 | 15-20 | -65 (-55) | 250 (120) |
| 2050 | 1,200-1,800 | 0.008 | 0.20 | 2,300-2,900 | 16-20 | 5-10 | 5-10 | 10-15 | -65 (-55) | 180 (82) |
| 790 | 1-3 | 0.002 | 0.05 | 2,600-3,200 | 18-22 | 2-3 | 2-3 | 2-3 | -65 (-55) | 180 (82) |
| 791 | 30-50 | 0.004 | 0.10 | 2,600-3,200 | 18-22 | 2-3 | 2-3 | 2-3 | -65 (-55) | 180 (82) |
| 792 | 60-125 | 0.006 | 0.15 | 2,600-3,200 | 18-22 | 2-3 | 2-3 | 2-3 | -65 (-55) | 250 (120) |
| 795 | 400-600 | 0.007 | 0.18 | 2,600-3,200 | 18-22 | 3-6 | 3-6 | 3-6 | -65 (-55) | 180 (82) |
| 799 | 4,000-6,000 | 0.020 | 0.50 | 2,900-3,200 | 20-22 | 6-10 | 6-10 | 6-10 | -65 (-55) | 180 (82) |
| 2011 | Gel | 0.020 | 0.50 | 2,900-3,500 | 20-24 | 5-10 | 5-10 | 5-10 | -65 (-55) | 250 (120) |
| 801 | 10-15 | 0.002 | 0.05 | 2,800-3,300 | 19-23 | 10-15 | 10-15 | 10-15 | -65 (-55) | 270 (130) |
| 802 | 90-110 | 0.006 | 0.15 | 2,800-3,300 | 19-23 | 10-15 | 10-15 | 10-15 | -65 (-55) | 320 (160) |
| 825 | 100-150 | 0.006 | 0.15 | 2,175-2,900 | 15-20 | 5-15 | 10-20 | 10-20 | -65 (-55) | 390 (200) |
| 919 | 2-6 | 0.002 | 0.05 | 2,900-3,200 | 20-22 | <20 | <20 | <20 | -65 (-55) | *482 (250) |
| 920 | 70-90 | 0.006 | 0.15 | 2,800-3,300 | 19-23 | 10-15 | 10-15 | 15-20 | -65 (-55) | *482 (250) |
| 922 | 1,200-2,000 | 0.017 | 0.43 | 2,800-3,300 | 19-23 | <45 | <45 | <20 | -65 (-55) | *482 (250) |
| 940 | 3-10 | 0.002 | 0.05 | 2,300-2,900 | 16-20 | 2-5 | 10-15 | 10-15 | -65 (-55) | 180 (82) |
| 941 | 10-20 | 0.003 | 0.08 | 2,300-2,900 | 16-20 | 2-5 | 10-15 | 10-15 | -65 (-55) | 180 (82) |
| 943 | 90-110 | 0.006 | 0.15 | 2,300-2,900 | 16-20 | <5 | 5-10 | 10-15 | -65 (-55) | 180 (82) |
| 947 | 900-1,500 | 0.010 | 0.25 | 2,300-2,900 | 16-20 | 2-5 | 20-30 | 10-15 | -65 (-55) | 180 (82) |
| 4C10 | 30-50 | 0.004 | 0.10 | 2,600-3,200 | 18-22 | 5-10 | 5-10 | 10-15 | -65 (-55) | 180 (82) |
| 4C20 | 400-600 | 0.008 | 0.20 | 2,900-3,200 | 20-22 | 10 | 10 | 10 | -65 (-55) | 180 (82) |
| 4C30 | 1,500 | 0.015 | 0.38 | 2,900-3,200 | 20-22 | 15 | 15 | 15 | -65 (-55) | 180 (82) |
| 4C40 | 2,000 | 0.017 | 0.43 | 2,900-3,200 | 20-22 | 5-10 | 5-10 | 5-10 | -65 (-55) | 180 (82) |
| 3D10 | 10-20 | - | - | - | - | - | - | - | -65 (-55) | 180 (82) |
| 3D30 | 90-120 | - | - | - | - | - | - | - | -65 (-55) | 180 (82) |
| 3D90 | 4 | - | - | - | - | - | - | - | -65 (-55) | 180 (82) |







EPOXY TWO COMPONENT

Key benefits of Permabond Two Part Epoxies include

- High peel strength for design versatilityEasily dispensed with static mix nozzles
- Excellent chemical and environmental durabilityNo curing equipment required

| | | | | Epoxies | - Two Component | | | |
|--------|-----|---------------------------------|-------------------|----------------------|---|--|---------------------|--------------------|
| Grade | Mix | Description | Color | Viscosity | Viscosity A mPa.s (cP) | Viscosity B mPa.s (cP) | Specific Gravity | Max. Gap |
| ET500 | 1:1 | Fast, non- yellowing | Clear | Low | 12,000-18,000 | 15,000-30,000 | A) 1.2 B) 1.1 | 0.08 in 2.00 mm |
| ET505 | 1:1 | Tough, multi purpose | Amber | Medium Low | 14,000-28,000 | 10,000-25,000 | A) 1.1 B) 1.0 | 0.08 in 2.00 mm |
| ET510 | 1:1 | Flexible, resists peel & impact | Amber | Medium | 14,000-28,000 | 30,000-50,000 | A) 1.1 B) 1.1 | 0.08 in 2.00 mm |
| ET514 | 1:1 | Toughened | Grey | Thixotropic Paste | 20 rpm: 50,000-80,000 2 rpm: 150,000-300,000 | 20 rpm: 50,000-80,000 2 rpm: 100,000-200,000 | A) 1.1 B) 1.2 | 0.08 in 2.00 mm |
| ET515 | 1:1 | Clear, flexible | Clear | Medium | 20 rpm: 10,000-20,000 | 20 rpm: 14,000-24,000 | A) 1.1 B) 1.1 | 0.08 in 2.00 mm |
| ET536 | 1:1 | Toughened | Grey | Thixotropic Paste | 20 rpm: 50,000-100,000 2 rpm: 150,000-300,000 | 20 rpm: 100,000-200,000 2 rpm: 200,000-400,000 | A) 1.1 B) 1.2 | 0.20 in 5.00 mm |
| ET538 | 1:1 | Bonds many plastics | Grey | Thixotropic Paste | 20 rpm: 50,000-100,000 2.5 rpm 150,000-300,000 | 20 rpm: 20,000-40,000 2 rpm: 30,000-90,000 | A) 1.1 B) 1.4 | 0.20 in 5.00 mm |
| ET5145 | 1:1 | Food grade | Off- white | Thixotropic Paste | 20rpm: 50,000-80,000 2rpm: 200,000-300,000 | 20 rpm: 100,000-200,000 2 rpm: 250,000-400,000 | A) 1.3 B) 1.3 | 0.08 in 2.00 mm |
| ET5147 | 2:1 | Food grade | Off- white | Thixotropic Paste | 20rpm: 25,000-40,000 2rpm: 80,000-160,000 | 20 rpm: 90,000-150,000 2 rpm: 150,000-300,000 | A) 1.3 B) 1.2 | 0.08 in 2.00 mm |
| ET5401 | 2:1 | High Temp. resistance | Grey | Thixotropic Paste | 20 rpm: 60,000-120,000 2.5rpm: 250,000-450,000 | 20 rpm: 50,000-100,000 2.5rpm: 150,000-250,000 | A) 1.2 B) 1.1 | 0.20 in 5.00 mm |
| - | - | - | - | - | - | - | - | - |
| ET5422 | | Toughened | Blue | Thixotropic Paste | 20 rpm: 105,000 | 20 rpm: 100,000 | A) 1.14 B) 1.00 | 0.20 in 5.00 mm |
| ET5428 | 2:1 | Composite bonder | Cream | Thixotropic Paste | 20rpm: 80,000-150,000 2rpm: 200,000-400,000 | 20 rpm: 100,000-300,000 2rpm: 700,000-1,500,000 | A) 1.1 B) 1.1 | 0.20 in 5.00 mm |
| ET5429 | 2:1 | Composite bonder | Charcoal Black | Thixotropic Paste | 20rpm: 150,000-250,000 2rpm: 200,000-400,000 | 20 rpm: 40,000-80,000 2 rpm: 100,000-200,000 | A) 1.0 B) 1.0 | 0.20 in 5.00 mm |

Available Accessories

- Mixing nozzlesCaulking gun adaptorDispensing guns



| | Epoxies - Two Component (continued) | | | | | | | | |
|----------------------------------|-------------------------------------|------------|---------------------------------|------------------------------------|------------------------|--|----------------------|--|----------------|
| Grade | Shore Hardness | Elongation | Dielectric Strength kV/mm | Thermal Conductivity W/(m.K) | Tg Glass Transition | Shear Strength Steel | Handling Strength | Peel Strength | Temp Resist |
| ET500 | D 70 - 80 | <5% | 15-25 | 0.22 | 40-50°C (104-122°F) | 1,700 - 2,600 psi 12-18 N/mm ² | 5 - 8 min | 1-4 PIW 5-20 N/25mm | 80°C 175°F |
| ET505 | D 65 - 75 | 5 - 10% | 15-25 | 0.35 | 40-50°C (104-122°F) | 2,600 - 3,000 psi 18 - 21 N/mm ² | 3 - 5 hr | 13-18 PIW 60-80 N/25mm | 80°C 175°F |
| ET510 | D 45 - 60 | 15-25% | 15-25 | 0.35 | 40-50°C (104-122°F) | 1,160-1,740 psi 8 - 12 N/mm² | 20 - 40 min | 16-20 PIW 70-90 N/25mm | 80°C 175°F |
| ET514 | D 60 - 75 | 10 - 15% | 15-25 | 0.3 | 40-50°C (104-122°F) | 2,900 - 4,350 psi 20 - 30 N/mm ² | 1 - 2 hr | 23-34 PIW 100-150 N/25mm | 80°C 175°F |
| ET515 | D 30 - 50 | 20 - 40% | 15-25 | 0.34 | 20°C (68°F) | 1,160-1,740 psi 8 - 12 N/mm² | 20 - 30 min | 23-34 PIW 100-150 N/25mm | 100°C 212°F |
| ET536 | D 65 - 75 | 4 - 8% | 15-25 | 0.4 | 45-55°C (113-131°F) | 3,190-4640 psi 22-32 N/mm² | 1.5 - 2 hr | 16-21 PIW 70-90 N/25mm | 80°C 175°F |
| ET538 | D 70 - 80 | 4 - 8% | 15-25 | 0.55 | 45-55°C (113-131°F) | 3,625-4,350 psi 25-30 N/mm² | 3 - 5 hr | 13-18 PIW 60-80 N/25mm | 100°C 212°F |
| ET5145 | D 75 - 85 | - | 15-25 | - | 40-50°C (104-122°F) | 2,800 - 3,000 psi 19 - 21 N/mm ² | 3 - 5 hr | 7-11 PIW 30-50 N/25mm | 80°C 175°F |
| ET5147 | D 68 - 72 | - | 15-25 | - | 50-60°C (122-140°F) | 2,600 - 2,900 psi 18 - 20 N/mm ² | 3 - 5 hr | 7-11 PIW 30-50 N/25mm | 120°C 250°F |
| ET5401 cured 7 days @ 25°C | D 75 - 85 | 4 - 8% | 15-25 | 0.32 | 50°C (122°F) | 1,450 - 2,200 psi 10 - 15 N/mm ² | 1 - 1.5 hr | 3-5 PIW 20-25 N/25mm | 80°C 175°F |
| ET5401 cured 1 hr @ 80°C | D 75 - 85 | 4 - 8% | 15-25 | 0.32 | 110°C (230°F) | 2,900-4,400 psi 20 - 30 N/mm² | - | 55-66 ¹ PIW 250-300 N/25mm | 140°C 285°F |
| ET5422 | >D 80 | - | - | - | see TDS | 4,350-5,510 psi 30-38 N/mm ² | 16 hr | 59 -70 PIW 270-320 N/25mm | 120°C 250°F |
| ET5428 | D 65 - 75 | <5% | 15-25 | - | 50-60°C (122-140°F) | 4,060-4,930 psi 28 - 34 N/mm² | 30 - 45 min | 33-55 PIW 150-250 N/25mm | 120°C 250°F |
| ET5429 | D 65 - 75 | <5% | 15-25 | - | 50-60°C (122-140°F) | 3,335-4,350 psi 23-28 N/mm² | 6 - 10 hr | 33-51 PIW 150-230 N/25mm | 120°C 250°F |

MODIFIED EPOXY

Permabond Modified Epoxies are two component hybrid technology adhesives that cure at ambient temperature. Products are available in 10:1 and 2:1 dual cartridges for dispensing through static mix tips. These soft, flexible adhesives cure with very low shrinkage and are ideal for bonding thin materials with no read through, and for potting without disturbing sensitive electronic components. They form strong bonds to composites, metals, wood, FRP, glass, plastics, concrete, masonry, brick, and stone.

| | Modified Epoxies | -Two Component | |
|--------------------------------------|-----------------------------------|-----------------------------------|--|
| Grade | MT382 | MT3821 | MT3809 |
| Description | Self Leveling | Thixotropic Paste | Self Leveling, Ideal for plastics |
| Mix Ratio | 2:1 by Volume 130:50 by Weight | 2:1 by Volume 100:63 by Weight | 10:1 by Volume 12.5: 1 by Weight |
| Color Part A | Black | Black | Grey |
| Color Part B | Amber | Charcoal Black | Black |
| Specific Gravity Part A | 1.3 | 1.3 | 1.3 |
| Specific Gravity Part B | 1.0 | 1.7 | 1.1 |
| Viscosity Part A cP(mPa.s) | 20,000 - 45,000 | 200,000 thixotropic | 20 rpm 6,000 - 10,000 2 rpm 15,000 - 25,000 |
| Viscosity Part B cP(mPa.s) | 200 - 400 | 100,000 | 5,000 - 10,000 |
| Pot Life | 20 - 50 min | 10 - 20 min | 10 - 12 min |
| Handling Time | 105 - 120 min | 60 - 90 min | 25 - 30 min |
| Full Cure | ≥72 hr | ≥72 hr | ≥72 hr |
| Shore Hardness | A 55 - 85, D 20 - 30 | A 55 - 85, D 20 - 30 | A 75 - 85, D 20 - 30 |
| Elongation | 150 - 200% | 100 - 150% | 150% |
| Temperature Range | -40 to +248°F (-40 to +120°C) | -40 to +248°F (-40 to +120°C) | -40 to +248°F (-40 to +120°C) |
| | Shear S | itrength | |
| Steel | 4-7 N/mm² (600 - 1,000 psi) | 4-7 N/mm² (600 - 1,000 psi) | 6-8 N/mm² (900-1,200 psi) |
| Aluminum | 6-8 N/mm² (900-1,200 psi) | 6-8 N/mm² (900-1,200 psi) | 6-8 N/mm² (900-1,200 psi) |
| ABS | 4-6 N/mm² (600-900 psi) | 4-6 N/mm² (600-900 psi) | 4-6 N/mm² (600-900 psi) |
| Acrylic | 3-5 N/mm² (400-700 psi) | 2-5 N/mm² (300-700 psi) | 3-5 N/mm² (400-700 psi) |
| Nylon | 3-5 N/mm² (400-700 psi) | 2-4 N/mm² (300-600 psi) | 3-5 N/mm² (400-700 psi) |
| Polycarbonate | 5-7 N/mm² (700-1,000 psi) | 4-6 N/mm² (600-900 psi) | 5-7 N/mm² (700-900 psi) |
| PVC | 3-5 N/mm² (400-700 psi) | 3-5 N/mm² (400-700 psi) | 4-6 N/mm² (600-900 psi) |
| FRP Glass Epoxy | 5-7 N/mm² (700-1,000 psi) | 5-7 N/mm² (700-1,000 psi) | 5-7 N/mm² (700-1,000 psi) |
| FRP Glass Polyester | 5-7 N/mm² (700-1,000 psi) | 5-7 N/mm² (700-1,000 psi) | 5-7 N/mm² (700-1,000 psi) |
| Carbon Fiber | 6-8 N/mm² (600-1,200 psi) | 6-8 N/mm² (600-1,200 psi) | 6-8 N/mm² (600-1,200 psi) |

Tip: Permabond 2 component modified epoxies are available in dual cartridges with static mix nozzles. When using a mixing nozzle for the first time, dispense a bead of adhesive a couple of inches long onto a paper towel prior to dispensing onto your assembly. This will ensure the adhesive is completely mixed.

EPOXY ONE COMPONENT

Key benefits of Single Part Epoxies include

- High shear, impact, and peel strength increases joint design versatility
- Excellent chemical, temperature, and environmental resistance
- A good alternative to welding or brazing reduces costs



Contact Permabond for low temperature curing grades for bonding heat vulnerable parts.

| | Epoxies - One Component | | | | | | | | |
|-------|---|----------------|-----------------|-----------------------|---------------------|----------------------|--|-------------------|------------|
| Grade | Description | Color | Flow | Viscosity cP (MPa) | Specific Gravity | Gap Fill | Cure Times | Shore Hardness | Elongation |
| ES550 | Toughened, high impact strength | Silver Grey | No Flow | 1,500,000 | 1.5 | 0.20 in (5.00 mm) | 130°C (266°F) 75 min 150°C (300°F) 60 min 170°C (338°F) 40 min | D 80 - 85 | <3% |
| ES558 | Toughened, high impact strength | Grey | Free Flowing | 200,000 | 1.5 | 0.02 in (0.50 mm) | 130°C (266°F) 75 min 150°C (300°F) 60 min 170°C (338°F) 40 min | D 80 - 85 | <3% |
| ES562 | Low viscosity | White | Free Flowing | 22,500 | 1.2 | 0.01 in (0.25 mm) | 130°C (266°F) 60 min 150°C (300°F) 45 min 160°C (320°F) 20 min | D 80 - 85 | <3% |
| ES569 | Non stringing, high peel strength | Black | No Sag | 375,000 | 1.2 | 0.20 in (5.00 mm) | 130°C (266°F) 75 min 150°C (300°F) 60 min 170°C (338°F) 40 min | D 80 - 85 | <3% |
| ES578 | Thermally conductive, electrically insulative | Black | Flowing | 700,000 | 1.6 | 0.20 in (5.00 mm) | 130°C (266°F) 75 min 150°C (300°F) 60 min 170°C (338°F) 25 min | D 80 - 85 | <3% |

Epoxies - One Component (continued)

| Grade | E-modulus | Coefficient of Thermal Expansion | Thermal Conductivity | Tg Glass Transition | Shear Strength psi (N/mm²) | Service Temp |
|-------|-----------|---|-------------------------|------------------------|---|------------------------------------|
| ES550 | 3.5 GPa | 45 x 10 ⁻⁶ mm/mm/°C (below Tg) 160 x 10 ⁻⁶ mm/mm/°C (above Tg) | 0.55 W/(m.K) | 120°C (250°F) | Steel 4,000 - 6,000 (27 - 41) Aluminum 2,500 - 4,500 (17 - 31) Zinc 2,000 - 4,000 (14 - 27) | -40°F to 355°F (-40°C to 180°C) |
| ES558 | 3.5 GPa | 45 x 10 ⁻⁶ mm/mm/°C (below Tg) 160 x 10 ⁻⁶ mm/mm/°C (above Tg) | 0.9 W/(m.K) | 120°C (250°F) | Steel 4,000 - 6,000 (27 - 41) Aluminum 2,500 - 4,500 (17 - 31) Zinc 2,000 - 4,000 (14 - 27) | -40°F to 355°F (-40°C to 180°C) |
| ES562 | 2.1 GPa | 50 x 10 ⁻⁶ mm/mm/°C (below Tg) 165 x 10 ⁻⁶ mm/mm/°C (above Tg) | 0.25 W/(m.K) | 115°C (240°F) | Steel 3,000 - 5,000 (20 - 35) Aluminum 2,000 - 4,000 (14 - 27) Zinc 2,000 - 4,000 (14 - 27) | -40°F to 355°F (-40°C to 180°C) |
| ES569 | 3.5 GPa | 90 x 10 ⁻⁶ mm/mm/°C (below Tg) 180 x 10 ⁻⁶ mm/mm/°C (above Tg) | 0.5 W/(m.K) | 130°C (266°F) | Steel 4,000 - 6,000 (27 - 41) Aluminum 2,500 - 4,500 (17 - 31) Zinc 2,000 - 4,000 (14 - 27) FRP Glass/Epoxy 1,300 - 1,600 (9 - 11) Carbon Fiber 1,450 - 1,700 (10 - 12) | -40°F to 355°F (-40°C to 180°C) |
| ES578 | 2.5 GPa | 45 x 10 ⁻⁶ mm/mm/°C (below Tg) | 1.0 W/(m.K) | 105°C (220°F) | Steel 4,000 - 6,000 (27 - 41) Aluminum 2,500 - 4,500 (17 - 31) Zinc 2,000 - 4,000 (14 - 27) | -40°F to 355°F (-40°C to 180°C) |

MS POLYMERS

Permabond MS Polymers are single component, hybrid technology adhesives that moisture cure at ambient temperature. The high elongation and flexible nature of these strong bonds meet the demands of stress from impact, peel and expansion that can occur when bonding dissimilar materials. They have excellent environmental resistance and remain very flexible.



| | MS Polymers - Single Component | | | | | | | |
|--------------------------|--|-------------------------------|-------------------------------|--|--|--|--|--|
| Grade | MS359 Grey | MS359 A Grey | MS359 Clear | | | | | |
| Description | Non-Sag | Self Leveling | Non-Sag Clear | | | | | |
| Viscosity cP (mPa.s) | 5 rpm 1,500,000 - 2,500,000 1 rpm 4,500,000 - 9,000,000 | 15,000 - 70,000 | 1,200,000 | | | | | |
| Specific Gravity | 1.5 | 1.5 | 1.1 | | | | | |
| Skin Over Time | 10 - 20 min | 10 - 20 min | 10 - 20 min | | | | | |
| Cure Rate | ~5mm / 24 hr | ~3-4mm / 24 hr | ~4mm / 24 hr | | | | | |
| Shore Hardness A 45 - 60 | | A 40 - 50 | A 40 - 50 | | | | | |
| Elongation | 150 - 350% | 100 - 170% | 80 - 100% | | | | | |
| Tensile Strength | 2 - 3 MPa (290 - 440 psi) | 0.5 - 1.5 MPa (70 - 200 psi) | 0.7 - 1.5 MPa (100 - 200 psi) | | | | | |
| Temperature Range | -40 to +212°F (-40 to +100°C) | -40 to +212°F (-40 to +100°C) | -40 to +212°F (-40 to +100°C) | | | | | |
| | She | ear Strength | | | | | | |
| Steel | 2-3 N/mm² (290 - 440 psi) | 1-2 N/mm² (145 - 290 psi) | 2-3 N/mm² (290 - 440 psi) | | | | | |
| Aluminum | 2-3 N/mm² (290 - 440 psi) | 1-2 N/mm² (145 - 290 psi) | 2-3 N/mm² (290 - 440 psi) | | | | | |
| Zinc | 2-3 N/mm² (290 - 440 psi) | 1-2 N/mm² (145 - 290 psi) | 2-3 N/mm² (290 - 440 psi) | | | | | |
| PVC | 2-3 N/mm² (290 - 440 psi) | 1-2 N/mm² (145 - 290 psi) | 2-3 N/mm² (290 - 440 psi) | | | | | |
| Polycarbonate | 1-1.5 N/mm² (145 - 220 psi) | 0.5-1 N/mm² (75 - 145 psi) | 1-1.5 N/mm² (145 - 220 psi) | | | | | |
| Polystyrene | 1-1.5 N/mm² (145 - 220 psi) | 0.5-1.5 N/mm² (75 - 220 psi) | 1-1.5 N/mm² (145 - 220 psi) | | | | | |
| Wood | 2-3 N/mm² (290 - 440 psi) | 1-2 N/mm² (145 - 290 psi) | 2-3 N/mm² (290 - 440 psi) | | | | | |

Benefits of MS Polymers

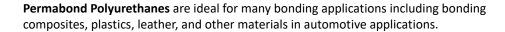
- Adhesion to a variety of substrates
- Fast tack free time
- Non-corrosive
- Paintable



POLYURETHANES

Key benefits of Permabond Polyurethanes include

- Good tensile strength
- No primer needed
- Ease of application
- Various set times to match production needs
- Adhesion to a variety of substrates





Products are available with long working life to allow use on large bonding and potting areas. In addition to composites, leather, and plastics, Permabond Two Component Polyurethanes form strong bonds to metals, wood, and glass.

Polyurethanes have good resistance to both polar and non polar solvents. They form resilient bonds with higher adhesive tensile strength than MS polymers or modified epoxies.

| | Polyurethane - | Two Component | |
|--------------------------------------|------------------------------------|------------------------------------|------------------------------------|
| Grade | PT321 | PT326 | PT328 |
| Description | Fast, Strong | Moderate Pot Life | Extended Pot Life |
| Color Part A | Black | Black | Black |
| Color Part B | Cream | Cream | Cream |
| Viscosity Part A cP (mPa.s) | 4,000-8,000 | 4,000-8,000 | 4,000-8,000 |
| Viscosity Part B cP (mPa.s) | 3,000-6,000 | 3,000-6,000 | 3,000-6,000 |
| Specific Gravity Part A | 1.25 | 1.25 | 1.25 |
| Specific Gravity Part B | 1.45 | 1.45 | 1.45 |
| Mix Ratio | 1:1 | 1:1 | 1:1 |
| Bond Gap Fill | Bond Gap Fill 0.2 in. (5mm) | | 0.2 in. (5mm) |
| Pot Life | 1 - 1.5 min | 4 - 7 min | 15 - 20 min |
| Handling Strength | 10 - 15 min | 60 - 90 min | 90 - 120 min |
| Full Strength cured @ 23°C | 24 hours | 4-5 days | 4-5 days |
| Full Strength cured @ 90°C | 30 min | 30 min | 30 min |
| Hardness | D 70 - 80 | D 65 - 75 | D 60 - 75 |
| Elongation | <10% | <15% | <20% |
| Shear Strength Grit Blasted Steel | 2,600-3,600 psi (18 - 25 N/mm²) | 1,700-2,900 psi (12 - 20 N/mm²) | 1,700-2,600 psi (12 - 18 N/mm²) |
| Tensile Strength | 2,900-3,600 psi (20 - 25 N/mm²) | 2,300-3,600 psi (16 - 25 N/mm²) | 2,200-2,900 psi (15 - 20 N/mm²) |
| Temperature Range | -40 to 248 °F (-40 to +120 °C) | -40 to 248 °F (-40 to +120 °C) | -40 to 248 °F (-40 to +120 °C) |

Tip: Permabond two component polyurethanes are available in dual cartridges with static mix nozzles. When using a mixing nozzle for the first time, dispense a bead of adhesive a couple of inches long onto a paper towel prior to dispensing onto your assembly. This will ensure the adhesive is completely mixed.

UV LIGHT CURABLES

Permabond UV Light Curable Adhesives are single part, cure on demand, solvent-free adhesives. With temperature ranges of -65 to 250°F (-54 to 120°C), they are suitable for a wide range of applications. UV curable adhesives cure when UV light activates the photo initiators. Many products also have visible light cure capabilities. Except for dual cure formulas, the curing process will cease when the light is removed.

Permabond UV7141 has a secondary anaerobic cure mechanism. UV light can be used to cure the exposed area and the adhesive between the two pieces of metal will continue curing anaerobically. This product also has a slightly higher temperature resistance -65°F to 300°F (-54°C to 150°C).

Key benefits of UV Curable Adhesives include

- High strength bonds
- Cure only when exposed to light permits alignment of parts prior to bonding
- Select a cure speed double production speed by simply adding another lamp to the line
- Solvent-free Non-flammable, increased safety
- Single part product No mixing required
- 100% solids No waste
- Save energy UV lamps require less electricity than heat cure ovens for epoxies
- Space savings UV lamps require less space than heat cure oven tunnels
- Appearance UV adhesives are available in clear colorless formulations

Cure speed is affected by the wavelength and intensity of light at the bond site. Distance, attenuation, and light absorption by the substrate and through the gap of the adhesive all play a role in cure rate. Permabond adhesives have been designed to cure quickly with low intensity lamps.







Applications include

- Glass furniture
- Glass to metal structural bonding
- Lenses
- Solar panels

- Acrylic display racksElectronicsGlass ornaments

- Trophies



| | UV Light Curable Adhesives | | | | | | | |
|--------|---|-------------|------------------------------------|-----------------------------------|--|-------------------|------------|--------------------------------|
| Grade | Description | Cure Type | Visc. cP (mPa.s) | Tensile Strength | Shear Strength | Shore Hardness | Elongation | Temp. Range |
| Metal | and Glass Bonding | | | | Steel To Glass | | | |
| UV610 | High strength, glass to metal | UV | 600-1,300 | 2,500 psi 17 N/mm² | 1,900 - 2,300 psi 13 - 16 N/mm ² | D 70 | 95% | -65 to +250°F -55 to +120°C |
| UV620 | General purpose, optically clear | UV | 2,200-2,900 | 2,300 psi 16 N/mm² | 1,300 - 1,500 psi 9 - 10 N/mm ² | D 68 | >80% | -65 to +250°F -55 to +120°C |
| UV625 | Large gaps, vertical application | UV | 2.5 rpm: 185,000 20 rpm: 42,500 | 2,300 psi 16 N/mm² | 1,300 - 1,500 psi 9 - 10 N/mm ² | D 65 | >60% | -65 to +250°F -55 to +120°C |
| UV670 | Metal to glass, flexible | UV | 2,000 - 3,000 | 1,700 psi 12 N/mm² | 870 - 1,450 psi 6 - 10 N/mm² | D 55 | >80% | -65 to +250°F -55 to +120°C |
| UV6160 | Excellent optical clarity | UV-Visible | 1,000 - 2,000 | 3,265 psi 25 N/mm² | 1,600 psi 11 N/mm² | D 70 | 125% | -65 to +250°F -55 to +120°C |
| UV6231 | Optical clarity, moisture resistance | UV | 5,000 - 8,000 | 1,450 psi 10 N/mm | 1,450 psi 10 N/mm² | D 48 | >120% | -65 to +250°F -55 to +120°C |
| UV7141 | Metals, dual cure | UV-Anerobic | 1,000 - 1,700 | 2,900 psi 20 N/mm² | 2,000 - 2,500 psi 14 - 17 N/mm² | D 65 | 35% | -65 to +300°F -55 to +150°C |
| Plasti | c Bonding | | | | Polycarbonate | | | |
| UV630 | Low viscosity | UV-Visible | 200 - 300 | 2,000 psi 14 N/mm² | Substrate failure | D 60 | 110% | -65 to +250°F -55 to +120°C |
| UV632 | Low viscosity, acrylic bonder | UV-Visible | 200 - 400 | 1,900 psi 13 N/mm² | Substrate failure | D 65 | >70% | -65 to +250°F -55 to +120°C |
| UV639 | Acrylic and PETG bonder | UV-Visible | 1,200 - 1,800 | 2,900 psi 20 N/mm² | Substrate failure | D 40 | >220% | -65 to +250°F -55 to +120°C |
| UV640 | Medium viscosity | UV-Visible | 2.5 rpm 18,500 20 rpm 4,000 | 1,900 psi 13 N/mm² | Substrate failure | D 65 | 110% | -65 to +250°F -55 to +120°C |
| UV645 | High viscosity | UV-Visible | 2.5 rpm 45,000 20 rpm 9,000 | 1,600 psi 11 N/mm² | Substrate failure | D 58 | >70% | -65 to +250°F -55 to +120°C |
| UV648 | High viscosity, acrylic bonder | UV-Visible | 20rpm: 30,000 2rpm: 150,000 | 1,600 psi 11 N/mm² | Substrate failure | D 58 | >70% | -65 to +250°F -55 to +120°C |
| UV649 | Thixotropic gel | UV-Visible | Thixotropic Gel | 2,200 psi 15 N/mm² | Substrate failure | D 58 | >70% | -65 to +250°F -55 to +120°C |
| Coati | ng | | | | | | | |
| UV681 | Low viscosity, tack free coating | UV-Visible | 80 - 120 | 1,700 psi 12 N/mm² | - | D 58 | >50% | -65 to +250°F -55 to +120°C |
| UV683 | Doming viscosity, tack free coating | UV-Visible | 1,000 - 1,600 | 2,000 psi 14 N/mm ² | - | D 58 | >50% | -65 to +250°F -55 to +120°C |

STRUCTURAL ACRYLICS



Permabond's line of structural acrylics was developed for demanding applications that require high tensile, shear, and peel strength as well as maximum shock and impact resistance.

They offer fast fixture and cure at room temperature providing a solution to the continuous demands for increased line speeds while decreasing the manufacturing costs that are associated with heat curing.

Permabond structural acrylics are suitable for bonding a wide variety of substrates, offering great material selection. Materials such as metals, glass, and composites are easily bonded with Permabond structural acrylics.

Structural Acrylic adhesive types:

- Two component
- No-mix surface activated
- Two component for difficult to bond plastics

| Stru | ıctural Acrylic | - Two Compor | | | | |
|-------------------------------|--|---|---|---|---|--|
| Grade | TA4207 | TA4810 | TA4820 | TA440 A&B | TA452 | TA4522 |
| Description | metnacrylate adhesive | 2-part 1:1 toughened methacrylate adhesive | 2-part 1:1 toughened methacrylate adhesive | 2-art 1:1 non- flammable structural acrylic | flammable structural | 2-part 1:1 non- flammable structural acrylic |
| Dispensing | Dual cartridge with static mix nozzles or bead on bead | Dual cartridge with static mix nozzles | Dual cartridge with static mix nozzles | Bead on Bead | | Dual cartridge with static mix nozzles |
| Key features | 1 hour cure, acid free, excellent adhesion to difficult metals | Thixotropic, non- sag, fast set | Thixotropic, non- sag, delayed set | Lower odor | Non-flammable, low odor, for metals | Non-flammable, low odor, for rigid plastic and metal |
| Appearance | Light Yellow | Off-White/Amber | Off-White/Amber | Amber/Green | Purple | Green |
| Viscosity cP (mPa.s) | 2,000 – 5,000 cP (mPa.s) | 175,000 cP (mPa.s) | 200,000 cP (mPa.s) | 10,000 cP (mPa.s) | 4,500 cP (mPa.s) | 4,500 cP (mPa.s) |
| Fixture Time | 8 - 10 minutes | 10 - 15 min | 30 - 35 min | <30 sec | 6 - 9 min | 4 - 7 min |
| Full Strength | 1 hr | 24 hr | 24 hr | 24 hr | 24 hr | 24 hr |
| Shear Strength Steel | >3800 psi (>26 N/mm²) | 3,000 - 4,000 psi (21 - 28 N/mm²) | 3,000 - 4,000 psi (21 - 28 N/mm²) | 2,200 - 3,600 psi (15 - 25 N/mm ²⁾ | 4060-4640 psi (28-32 N/mm²) | 3045-3335 psi (21-23 N/mm²) |
| Shear Strength Aluminum | >3,600 psi (>25 N/mm²) | 2,000 - 3,200 psi (14 - 22 N/mm²) | 2,500 - 3,500 psi (17 - 24 N/mm²) | 1,500 - 2,500 psi (10 - 17 N/mm²) | 2610-3190 psi (18-22 N/mm²) | 2030-2320 psi (14-16 N/mm²) |
| Shear Strength Fiber Glass | - | 1,700 psi (>12 N/mm²) | 1,700 psi (>12 N/mm²) | - | 1,300 psi (>9 N/mm²) | 1,300 psi (>9 N/mm²) |
| Gap Fill | 0.02 in (0.5 mm) | 0.08 in. (2.0 mm) | 0.08 in. (2.0 mm) | 0.02 in (0.5 mm) | 0.02 in (0.5 mm) | 0.02 in (0.5 mm) |
| Temperature Range | -40 to +250°F (-40 to +120°C) | -40 to +250°F (-40 to +120°C) | -40 to +250°F (-40 to +120°C) | -65 to +250°F (-55 to +120°C) | -65 to +270°F (-55 to +130°C) | -65 to +270°F (-55 to +130°C) |

Permabond no-mix, surface activated structural acrylics are solvent free and greatly increase design possibilities. They form strong bonds to a wide variety of substrates including metals, glass, magnets, and composites. They are ideal for applications involving close fitting parts.

| | | Structura | al Acrylic - N | o-Mix Surfac | e Activated | | |
|------------------------------|--|--|--|--|----------------------------------|----------------------------------|--|
| Grade | TA430 and Initiator 41 | TA435 and Initiator 41 | TA436 and Initiator 43 | TA437 and Initiator 41 | TA439 and Initiator 41* | TA4590 and Initiator 44 | TA4246 and Initiator 46 |
| Color | Amber | Amber | Amber | Orange | Amber | Blue | Amber |
| Feature | Gen. Purpose | Gen. Purpose High Peel Strength | High Temp | Anaerobic Cure | Acid Free | Acid Free | MMA - very high strength |
| Visc. cP 2.5 rpm | 50,000 | 70,000 | 60,000 | 130,000 | - | 85,000 - 90,000 | - |
| Visc. cP 20 rpm | 20,000 | 30,000 | 25,000 | 60,000 - 40,000 | 1,000 | 20,000 | 28,000 |
| Specific Gravity | 1.1 | 1.0 | 1.1 | 1.1 | 1.0 | 1.1 | 1.0 |
| Gap Fill inch (mm) | 0.02 (0.51) | 0.02 (0.51) | 0.02 (0.51) | 0.02 (0.51) | 0.006 (0.15) | 0.02 (0.51) | 0.02 (0.51) |
| Handling Time | 3 - 5 min | 3 - 5 min | 1 - 3 min | 1 - 3 min 15 - 20 min** | 40 - 75 sec | 30 - 60 sec | 2 - 4 min |
| Working Strength | 40 - 60 min | 30 - 60 min | 30 - 60 min | 30 - 60 min 60 - 120 min** | 3 - 5 min | 2 - 3 min | 15 - 30 min |
| Full Cure | 24 hr | 24 hr | 24 hr | 24 hr | 24 hr | 24 hr | 24 hr |
| Impact Strength | 10-15 kJ/m² | 10-15 kJ/m² | 10-15 kJ/m² | 10-15 kJ/m² | 10-20 kJ/m² | 15-20 kJ/m² | 50-60 kJ/m² |
| Shear Strength Steel | 2,200-3,600 psi 15 - 25 N/mm ² | 2,200-3,600 psi 15 - 25 N/mm ² | 2,200-3,600 psi 15 - 25 N/mm ² | 2,000-3,000 psi 14 - 20 N/mm ² | 2,900-3,600 psi 20 - 25 N/mm² | 2,900-3,600 psi 20 - 25 N/mm² | 4,800-5,100 psi 33 - 35 N/mm ² |
| Peel Strength Aluminum | 10 -14 PIW 45-65 N/25mm | 18 - 22 PIW 85-100 N/25mm | 10 -14 PIW 45-65 N/25mm | 18 - 22 PIW 85-100 N/25mm | 18 - 22 PIW 85-100 N/25mm | 18 - 22 PIW 85-100 N/25mm | 33 - 40 PIW 150-180 N/25mm |
| СТЕ | 80 x 10 ⁻⁶ 1/K | 80 x 10 ⁻⁶ 1/K | 80 x 10 ⁻⁶ 1/K | 80 x 10 ⁻⁶ 1/K |
| Thermal Conductivity | 0.1 W/(m.K) | 0.1 W/(m.K) | 0.1 W/(m.K) | 0.1 W/(m.K) | 0.1 W/(m.K) | 0.1 W/(m.K) | 0.1 W/(m.K) |
| Dielectric Constant | 4.6 | 4.6 | 4.6 | 4.6 | 4.6 | 4.6 | 4.6 |
| Dielectric Strength | 30-50 kVmm | 30-50 kVmm | 30-50 kVmm | 30-50 kVmm | 30-50 kVmm | 30-50 kVmm | 30-50 kVmm |
| Volume Resistivity | 2 x 10 ¹³ Ohm.cm | 2 x 10 ¹³ Ohm.cm | 2 x 10 ¹³ Ohm.cm | 2 x 10 ¹³ Ohm.cm |
| Temperature Range | -65 to +250°F -55 to +120°C | -65 to +250°F -55 to +120°C | -65 to +300°F -55 to +150°C | -65 to +390°F -55 to +200°C | -65 to +330°F -55 to +165°C | -65 to +330°F -55 to +165°C | -40 to +250°F -40 to +120°C |

^{*} Initiator 43 can be used when bonding plastic.

^{**} TA437 time on metal with no initiator. TA437 has an anaerobic cure mechanism and can be used with no initiator.

NEW STRUCTURAL ACRYLICS FOR DIFFICULT TO BOND PLASTICS

| | Structural A | Acrylic Poly | olefin Bonde | ers |
|---------------------------------|---|---|--|---|
| Grade | TA4605 | TA4610 | TA4611 | TA4631 |
| Appearance | A: Off-white B: Almost colorless Mixed: Off-white | A: Off-white B: Almost colorless Mixed: Off-white | A: White B: Transparent Mixed: Off-white | A: White B: White Mixed: White |
| Features | Fast cure | Fast cure for large components | Smaller gap fill (no micro beads) | Low odor, smaller gap fill (no micro beads) |
| Viscosity @ 25°C | Mixed: 125,000 cPs | Mixed: 210,000 cPs | Mixed: 21,500 cPs | Mixed: 21,500 cPs |
| Mix Ratio | 1:1 | 1:1 | 1:1 | 1:1 |
| Fixture Time | 5-10 minutes | 12-15 minutes | 10-16 minutes | 12-18 minutes |
| Handling Time | 20-25 minutes | 40-50 minutes | 40-50 minutes | 40-50 minutes |
| Working Strength | 2-4 hours | 6-8 hours | 6-8 hours | 6-8 hours |
| Shear Strength Polypropylene | >8 N/mm² (>1200 psi) Substrate Failed | >8 N/mm² (>1200 psi) Substrate Failed | >8 N/mm² (>1200 psi) Substrate Failed | >8 N/mm² (>1200 psi) Substrate Failed |
| Shear Strength Polyethylene | >7 N/mm² (>1015 psi) Substrate Failed | >7 N/mm² (>1015 psi) Substrate Failed | >7 N/mm² (>1015 psi) Substrate Failed | >7 N/mm² (>1015 psi) Substrate Failed |
| Service Temp | -55 to +100°C | -55 to +100°C | -55 to +100°C | -55 to +100°C |
| Packaging | 10 x 50ml | 10 x 50ml | 15 x 25ml & 10 x 50ml | 15 x 25ml & 10 x 50ml |
| Cartridges* | 6 x 400ml | 6 x 400ml | 6 x 400ml | 6 x 400ml |
| Storage | 5-25°C (41 to 77°F) | 5-25°C (41 to 77°F) | 5-25°C (41 to 77°F) | 5-25°C (41 to 77°F) |

^{*}Bulk available upon request





Untreated polypropylene lap shears bonded with TA4610.

The adhesive bond is so strong the plastic stretches, deforms, and fails before the bonded joint.

NEW STRUCTURAL ACRYLICS FOR DIFFICULT TO BOND PLASTICS

Permabond TA4660 is a patent pending structural acrylic adhesive that produces high-strength bonds on filled and unfilled nylon 6 and 6,6 with no pretreatment required. In pull tests, nylon bonded with TA4660 fails before the adhesive! Bonds have good strength retention at high temperature and absorb differential thermal expansion and contraction stress without causing the bond to fracture.

TA4660 Structural Adhesive New Breakthrough Technology for Nylon Bonding



The image to the right shows the adhesive bond is so strong that the nylon deforms and breaks.



| | Structural Acrylic Nylon Bonder TA4660 |
|---------------------|---|
| Description | Two-part 2:1 mix ratio structural adhesive designed for use on filled & unfilled nylon surfaces |
| Appearance | A side: Yellow / B side: Black / Mixed: Green-black |
| Gap fill (max) | 1 mm (0.04 in) |
| Features | Excellent adhesion to nylon / Full cure at room temperature / Microbeads for a controlled bond line / No primer required / Low odor / Good temperature resistance |
| Curing Time | Pot Life 5 mins / Fixture Time 25 mins / Handling Time 90 mins / Working Strength 2 hrs / Full Strength 48 hrs |
| Shear strength | PA6: >10 N/mm² (>1450 psi) Substrate Failure PA6,6: >6 N/mm² (>870 psi) Substrate Failure PA6 30% GF: 14-18 N/mm² (2030-2610 psi) Mild Steel to PA6,6: >10 N/mm² (>1450 psi) Substrate Failure Aluminium to PA6,6: >10 N/mm² (1450 psi) Substrate Failure |
| Tensile strength | 20 N/mm² (2900 psi) |
| Elongation | 11% |
| Service Temperature | -40 to +120°C (-40 to + 250°F) |
| Packaging | 10 x 50ml pack of cartridges / 6 x 400ml pack of cartridges |





Permabond adhesives and sealants are available worldwide through authorized distributors.

CONTACT US FOR A DISTRIBUTOR IN YOUR AREA!

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