Plexus® MA8120 is an advanced direct-to-metal, low halogen two-part methacrylate structural adhesive. It is designed for the structural bonding of various metals, plastic, and composite assemblies. MA8120 does a superb job of bonding of metals without primers to other metals or engineered thermoplastics, and composite assemblies with little to no surface preparation. Combined at a 1:1 ratio by volume, MA8120 can bond hot-dip and electrogalvanized zinc steel and other metals to dissimilar substrates. This product provides a unique combination of high strength, toughness, and fatigue endurance, for industrial and transportation assembly with superior thin film cure. Plexus MA8120 is available in gray and is supplied in ready-to-use 400-ml cartridges, 5-gallon (20-liter) pails, or 50-gallon (200-liter) drums to be dispensed as a non-sagging gel.

### General Characteristics

**Room Temperature Cure**

- Working Time
- Fixture Time
- Operating Temperature
- Gap Filling
- Mixed Density
- Flash Point

**Chemical Resistance**

- Excellent resistance to:
  - Hydrocarbons – To be verified
  - Acids and Bases (pH 3-10)
  - Salt Solutions

- Susceptible to:
  - Polar Solvents
  - Strong Acids and Bases

### Typical Physical Properties

(uncured) – Room Temperature

- Viscosity, cP (x 1000)
- Color
- Density, lb/gal (g/cc)
- Mix Ratio by Volume
- Mix Ratio by Weight
- Mixer Recommendation

- Adhesive
  - 40 – 80
  - Off-White
  - 8.1 (0.97)
  - 1.0
  - 1.01
  - Cartridge (400-ml)

- Activator
  - 80 – 120
  - Gray
  - 7.96 (0.96)
  - 1.0
  - Cartridge (400-ml)

### Typical Mechanical Properties

(Cured) – Room Temperature

- Tensile (ASTM D638)
  - Strength, psi (MPa)
  - 2,500 – 3,000 (17.2 – 20.6)
  - Modulus, psi (MPa)
  - 80,000 – 110,000 (550 – 760)
  - Strain to Failure (%)
  - >40

- Lap Shear (ASTM D1002)
  - Cohesive Strength, psi (MPa)
  - 1,800 – 2,400 (12.4 – 16.5) (0.030 in. (0.76 mm) gap)

### Recommended for:

- Hot dipped G60 & G90
- Other Zinc coated metals
- FRP
- Thermoplastics
- Gelcoat
- Polyster (including DCPD modified)
- Urethanes (general)
- Vinyl Esters
- Aluminum
- Steel, Carbon & Stainless

### VOC's

<table>
<thead>
<tr>
<th>VOC's</th>
<th>% (g/L)</th>
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<tr>
<td>During Cure (see back page)</td>
<td>&lt;1 (&lt;10)</td>
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### Shelf Life

<table>
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<th>Shelf Life</th>
<th>Months</th>
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<tr>
<td>Adhesive (A Side)</td>
<td>7</td>
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<td>Activator (B Side)</td>
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<td>Cartridges</td>
<td>7</td>
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</tbody>
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### Typical Exotherm Curve for MA8120 (10g mass) at 74°F (23°C)

![Typical Exotherm Curve for MA8120 (10g mass) at 74°F (23°C)](image-url)
SAFETY & HANDLING: Plexus® adhesive (Part A) and activator (Part B) are flammable. Contents include methacrylate esters. Keep containers closed after use. Wear gloves and safety glasses to avoid skin and eye contact. Wash with soap and water after skin contact. In case of eye contact, flush with water for 15 minutes and get medical attention. Harmful if swallowed. Keep out of reach of children. Keep away from heat, sparks, and open flames. For more complete health and safety information, contact ITW PP for a Material Safety Data Sheet (MSDS).

NOTE: Because of the rapid curing features of this product, a large amount of heat may be generated when large masses of material are mixed at one time. Further, the heat generated by the exotherm resulting from the mixing of large masses of this system can result in the release of entrapped air, steam, and volatile gases. To prevent this, dispense only enough material as needed for the application and for use within the working time of the product and confine gap thickness to no more than its maximum gap fill capability. Questions relative to handling and applications should be directed to ITW PP at 855-489-7262.

DISPENSING ADHESIVE AND APPLICATION: Plexus Adhesives may be applied manually or with all stainless steel bulk dispensing equipment. Automated applications may be accomplished with a variety of 1-to-1 meter mix equipment delivering both components to a static mixer. Avoid contact with copper or copper-containing alloys in all fittings, pumps, etc. Seals and gaskets should be made of Teflon, Teflon-coated PVC foam, ethylene/propylene, or polyethylene. Avoid the use of Viton, BUNA-N, Neoprene, or other elastomers for seals and gaskets. For more information, contact ITW PP. To assure maximum bond strength, surfaces must be mated within the specified working time. Use sufficient material to ensure the joint is completely filled when parts are mated and clamped. All adhesive application, part positioning, and fixturing should occur before the working time of the mix has expired. After indicated working time, parts must remain undisturbed until the fixture time is reached. Clean up is easiest before the adhesive has cured. Citrus terpene or N-methyl pyrrolidone (NMP) containing cleaners, degreasers, and soap and water can be used for best results. If the adhesive is already cured, careful scraping, followed by a wiping with a cleaning agent, may be the most effective method of clean up.

EFFECT OF TEMPERATURE: Application of adhesive at temperatures between 65°F (18°C) and 85°F (30°C) will ensure proper cure. Temperatures below 65°F (18°C) or above 85°F (30°C) will slow down or increase cure rate significantly. Temperature affects viscosities of Parts A and B of this adhesive. To ensure consistent dispensing in meter-mix equipment, adhesive and activator temperatures should be held reasonably constant throughout the year. Adhesive in cured state behaves differently at elevated and low temperatures. See ITW PP for specific values.

STORAGE AND SHELF LIFE: Shelf Life is based on steady state storage between 55°F and 77°F (13°C and 25°C). Exposure, intermittent or prolonged, above 80°F (27°C) will result in a reduction of the stated shelf life. Exposure above 100°F (38°C) can quickly degrade shelf life and should be avoided. Shelf life may be extended by cool storage between 45°F and 65°F (7°C and 18°C). If stored cold, allow product to return to room temperature before using.

PRODUCT USE: Many factors beyond ITW PP control and uniquely within user’s knowledge and control can affect the use and performance of an ITW PP product in a particular application. Given the variety of factors that can affect the use and performance of an ITW PP product, the end user is solely responsible for evaluating any ITW PP product and determining whether it is fit for a particular purpose and suitable for use’s design, production, and final application.

EXCLUSION OF WARRANTIES: AS TO THE HEREFIN DESCRIBED MATERIALS AND TEST RESULTS, THERE ARE NO WARRANTIES WHICH EXTEND BEYOND THE DESCRIPTION ON THE FACE HEREOF. ITW PP MAKES NO OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. SINCE THE USE OF THE HEREFIN DESCRIBED INVOLVES MANY VARIABLES IN METHODS OF APPLICATION, DESIGN, HANDLING, AND/OR USE, THE USER, IN ACCEPTING AND USING THESE MATERIALS, ASSUMES ALL RESPONSIBILITY FOR THE END RESULT. ITW PP SHALL NOT OTHERWISE BE LIABLE FOR LOSS OF DAMAGES, WHETHER DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL, REGARDLESS OF THE LEGAL THEORY ASSERTED, INCLUDING NEGLIGENCE, WARRANTY, OR STRICT LIABILITY.