



ACRYLIC SUBSTRATES

3[#]	Non-flammable, water-thin, very fast set solvent cement for acrylics. Will also bond styrene, butyrate and polycarbonate to themselves. <i>Not for sale in California South Coast Air Quality Management District (SCAQMD), due to rule 1168. Use Weld-On 4-SC.</i>
4[#]	Water-thin, moderately fast set solvent cement for acrylics. Will also bond styrene, butyrate and polycarbonate to themselves. <i>Not for sale in California South Coast Air Quality Management District (SCAQMD), due to rule 1168. Use Weld-On 4-SC.</i>
4-SC[*] NEW!	Water-thin, fast set solvent cement for acrylics. Will also bond styrene, butyrate and polycarbonate to themselves.
5[#] NEW!	Water-thin, medium set, solvent cement for acrylics. Will also bond styrene, butyrate and polycarbonate to themselves. <i>Not for sale in California South Coast Air Quality Management District (SCAQMD), due to rule 1168. Use Weld-On 4-SC.</i>
16[*]	Fast drying, high strength, medium bodied cement for acrylics. Will also bond styrene, butyrate, polycarbonate, other plastics and porous surfaces.
28[*] KIT	Hand mixed three-component, reactive, high strength acrylic based adhesive with excellent weatherability. Mil Spec A-8576C Type II
40[*] KIT	Hand mixed two-component, reactive, high strength acrylic based adhesive provides "museum quality" water clear joints with excellent weatherability. Mix ratio of 20:1. Mil Spec A-8576C Type III. Refrigeration Recommended.
42[*] 50ml Cartridge NEW!	Two-component 10:1, reactive, high strength acrylic based adhesive provides "museum quality" water clear joints with excellent weatherability. Mil Spec A-8576C Type III. Refrigeration Recommended.
42[*] 230ml Cartridge	Two-component 10:1, reactive, high strength acrylic based adhesive provides "museum quality" water clear joints with excellent weatherability. Mil Spec A-8576C Type III. Refrigeration Recommended.
1802	Thin bodied, moderately fast set. For bonding acrylics, styrene, PVC, ABS and butyrate to themselves or each other.
3061[*]	Thinner for 40A (Acrylic Monomer)

VINYL, PVC, CPVC SUBSTRATES

66	Thin syrup, fast curing, high strength. Instant contact strength. For flexible vinyl, leather, urethane, wood, canvas, etc. Long open time.
1001[*]	Thin syrup, slow set, rigid bond. For rigid or flexible vinyl to aluminum, glass, wood, etc.
1007[#]	Thin syrup, very fast set, rigid bond. For rigid vinyl and ABS.
1829	For many plastics and non-plastic materials, e.g., vinyls, acrylics, urethane, foam, polyester, wood, metal, etc.
1909[#]	Medium syrup, fast set, flexible bond. For flexible vinyl, ABS, leather, canvas, fabrics, acrylics, butyrate and polyurethane. Water resistant.
1910[#]	Heavy syrup, slow set, solvent cement. For foamed, rigid and flexible PVC to themselves. Not for joining dissimilar materials.
2007[*]	Water-thin, very fast set solvent cement. For foamed, rigid and flexible PVC to themselves and each other. Not for joining dissimilar materials.
3110[*] PVC Fence Cement Low VOC	Paste cement for bonding rigid PVC such as fence picket and rails.
4007[*] Low VOC	Thin syrup, very fast set, rigid bond. For rigid vinyl and ABS. (Low VOC version of 1007).
4052[*] Low VOC	Medium syrup, fast set solvent cement. Multi-purpose for PVC, CPVC, ABS, Styrene, Nylon, Foamed PVC, etc.
4784[*] Low VOC	Medium syrup, fast set, flexible bond. For flexible or rigid vinyl to itself or other materials such as leather, canvas, fabrics, ABS, acrylics, butyrate and polyurethane. Weather resistant.
4909[*] Low VOC	Medium syrup, fast set, flexible bond. For flexible vinyl, ABS, leather, canvas, fabrics and acrylics. Water resistant. (Low VOC version of 1909)

* These products meet maximum VOC requirements of California South Coast Air Quality Management District (SCAQMD) Rule 1168.

These products are not available in SCAQMD.



POLYCARBONATE SUBSTRATES

55*
50ml Cartridge
No VOC

Two-component 1:1, reactive urethane based adhesive for bonding polycarbonate, butyrate, ABS and PETG. Excellent UV light resistance. Does not alter the impact resistance of polycarbonate.

58*
50ml Cartridge
No VOC

Two-component 1:1, reactive urethane based adhesive for bonding polycarbonate, butyrate, ABS and PETG. Excellent UV light resistance. Does not alter the impact resistance of polycarbonate.

STRUCTURAL ADHESIVES

10*
Kit

Two-component, high strength structural adhesive. High viscosity. Bonds PVC, acrylics, styrene, ABS, polycarbonates to steel, aluminum, etc.

45
50ml & 400ml Cartridge

Two component 4:1 high strength methacrylate structural adhesive. High viscosity. Bonds unprepared and corrosion resistant metals, composites and plastics.



81*
470ml Cartridge

Two-component, high strength, acrylic based adhesive packaged in a 2-component cartridge for use with a mixing tip and dispensing gun. Same physical properties as Weld-On™ #10.

STYRENE

4807*
Low VOC

Medium syrup, fast set. For bonding styrene to itself.



ABS SUBSTRATES

1707*

Medium syrup, fast set. Dries milky translucent. For cementing ABS ONLY!

2354*

Water-thin, fast set solvent cement. For bonding ABS and styrene to themselves. Not for joining dissimilar materials.

4707*
Low VOC

Heavy syrup, fast set, dries milky translucent. For cementing ABS ONLY! (Low VOC version of 1707).

PRIMERS AND CLEANERS

57*
Cleaner

Non-abrasive cleaner for acrylic and most other plastics.

ACCESSORIES

50 ml APPLICATOR GUN
13585 - Manual



400 ml APPLICATOR GUN
12933 - Pneumatic
12613 - Low Resistance Manual



470 ml / 490 ml APPLICATOR GUN
11199 - Pneumatic
11652 - Low Resistance Manual



25 gauge
11715



14 gauge
11713



23 gauge
11714



12832
EASY POUR SPOUT



11718
MICRO TIPS



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