



Weld-On/SCIGRIP #16

- Fast drying, high strength, medium bodied cement for acrylics
- Working Time: 5-6 minutes • Fixture Time: 10 minutes
- Shelf Life: 2 years

Will also bond styrene, butyrate, polycarbonate, other plastics and porous surfaces.



Weld-On/SCIGRIP #45

- Two-component, 4:1 strength, methacrylate structural adhesive
- Working Time: 5-6 minutes • Fixture Time: 15 minutes
- Shelf Life: 2 years • UL 746C Approved

Bonds unprepared and corrosion resistant metals, composites and plastics.



Weld-On/SCIGRIP #4

- Water-thin, moderately fast set solvent cement for acrylics
- Working Time: 1-2 minutes • Fixture Time: 3 minutes
- Shelf Life: 2 years • Non-Flammable CLEAR

Will also bond styrene, butyrate and polycarbonate to themselves.



Weld-On/SCIGRIP #40

- Hand mixed two-component 20:1, reactive, high strength acrylic
- Working Time: 20 minutes • Fixture Time: 2 hours
- Shelf Life: 1 year • Refrigeration Recommended

Provides "museum quality" water clear joints with excellent weatherability.



Weld-On/SCIGRIP #10 Kit

- Two-component, high strength structural adhesive
- Working Time: 25 minutes • Fixture Time: 1 hour
- Shelf Life: 1 year • High viscosity • WHITE

Bonds PVC, acrylics, styrene, ABS, polycarbonates to steel, aluminum, etc. Same physical properties as #11.



Weld-On/SCIGRIP #11

- Two-component, high strength, acrylic based adhesive
- Working Time: 25 minutes • Fixture Time: 1 hour
- Shelf Life: 1.5 year • WHITE

Two-component cartridge for use with a mixing tip and dispensing gun. Same physical properties as #10.



Weld-On/SCIGRIP #55

- Two-component 1:1, reactive urethane based adhesive
- Working Time: 5-6 minutes • Fixture Time: 1-2 hours
- Shelf Life: 1 year • Excellent UV light resistance • CLEAR

For bonding polycarbonate, butyrate, ABS and PETG. Does not alter the impact resistance of polycarbonate



Weld-On/SCIGRIP #58

- Two-component 1:1, reactive urethane based adhesive
- Working Time: 2-3 minutes • Fixture Time: 20 minutes
- Shelf Life: 1 year • Excellent UV light resistance • CLEAR

For bonding polycarbonate, butyrate, ABS and PETG. Does not alter the impact resistance of polycarbonate