## TECHNICAL DATA SHEET

## **SG200 Series**

**Methacrylate Adhesives** 

#### **DESCRIPTION**

SCIGRIP® SG200 Series Methacrylate Adhesives are two-component, 10:1 mix ratio products for bonding composites, thermoplastics¹, metals² and combinations thereof. Minimal surface preparation¹,² combined with a choice of 10, 20 and 40 minute working times, provide reduced labor and production cycle time. These products are widely used for marine, transportation and general plastic bonding applications. Packaging options include 490 ml cartridges and 5 and 50 gallon (19 and 189 liters) in bulk containers for application with meter-mix dispense equipment.

#### PERFORMANCE BENEFITS

• Choice of 10, 20 and 40 minute working times	Selection to fit application and process requirements
Minimal surface preparation <sup>1, 2</sup>	Reduced labor cost and throughput times
Non-sag application characteristics	Facilitates application on non-level surfaces
Excellent environmental resistance	Permanent bonds in harsh operating environments
Permanent toughness and high elongation	Excellent fatigue, impact and shock load resistance

#### TYPICAL ADHESIVE CHARACTERISTICS @ 75°F (24°C)

Characteristics	Part A (Adhesive)	Part B (Activator)	Mix (Part A + B)
Color	Off White	White	Off White
Mix ratio by volume	10	1	_
Mix ratio by weight	8.10	1	_
Density, g/cc	0.95	1.18	0.97
Density, lb/gallon	8.00	9.85	8.10
Viscosity, cps	170,000 – 220,000	70,000 – 180,000	_

#### TYPICAL PHYSICAL PROPERTIES @ 75°F (24°C)

Tensi	ile Strength psi (MPa)	2,500 - 3,000 (17 - 21)	Lap Shear Strength <sup>4</sup> psi (MPa)	2,200 – 2,500 (15 – 17)
Maxii	mum Tensile Elongation (%)	60 - 100	Service Temperatures °F (°C)	-40 to 180 (-40 to 82)
Tensi	ile Modulus³ psi (MPa)	60,000 - 75,000 (413 - 517)		

#### **RECOMMENDED SUBSTRATES**

Composites	Metals <sup>2</sup>	Thermoplastics <sup>1</sup>
✓ Epoxy	✓ Aluminum	✓ ABS
✓ Polyester & DCPD Modified	✓ Carbon Steel	✓ Acrylics
✓ Vinyl Ester	✓ Stainless Steel	✓ PVC/CPVC
✓ Gelcoats	✓ Coated Metals	✓ Styrenics

### PRODUCT PROPERTIES @ 75°F (24°C) - Fixture Time (time to achieve 70% of ultimate strength in lap shear)4

Cartridge	Adhesive / Activator	Working Time (minutes)	Fixture Time (minutes)
SG200-10	SG208 A / SG208 B	8 – 12	25 – 30
SG200-20	SG218 A / SG208 B	17 – 22	35 – 42
SG200-40	SG218 A / SG218 B	35 – 45	80 – 90

#### NOTES:

- 1. Polyolefins, thermoplastic polyesters, fluorocarbon plastics and other low surface energy plastics are generally not bondable.
- 2. Prepare metal for bonding by removing all dust, loose scale, rust, and other surface residue including oil and grease. Use of MP100 Metal Primer is a necessity and strongly recommended for stainless steel and aluminum bonding. Heavy grinding or sanding may interfere with the chemical action of MP100 and is not recommended, especially with aluminum and stainless steel. For maximum bond strength on steel, abrade the mating surfaces prior to bonding. See notes a, b and c on reverse side. Value will depend on strength and stiffness of substrate.
- 3. Tensile modulus as measured in the linear portion of the stress strain curve.
- 4. Lap shear strength of aluminum to aluminum bond pretreated with MP100 Metal Primer and based on ASTM D1002 method.

# SCIGRIP® SMARTER ADHESIVE SOLUTIONS

SAFETY AND HANDLING: Read Material Safety Data Sheet before handling or using this product. The A component adhesive contains methyl methacrylate monomer and is flammable. Always use in a well-ventilated area. Floor-level extraction and large quantities of moving air greatly facilitate ventilation. Activator (Component B) contains peroxide. Both materials must be stored in a cool place away from sources of heat and open flames or sparks. Keep containers closed when not in use. Prevent contact with skin and eyes. In case of skin contact, wash with soap and water. In case of eye contact, flush with water for 15 minutes and seek immediate medical attention. Harmful if swallowed. Keep out of reach of children.

MIXING AND APPLICATION: EXOTHERM: The chemical curing reaction that occurs when components A and B are mixed generates heat. The amount of heat generated is dependent on the mass and thickness of the mixed product. Large masses over 0.375 inch (10 mm) thick can develop heat in excess of 250°F (121°C) and can generate vapors that should be avoided from direct personal contact.

**CURING:** The term working time is the approximate time after mixing components A and B, depending on the bonding conditions that the adhesive remains fluid and bondable. Fixture time is the approximate time after mixing components A and B required for the adhesive to develop sufficient strength to allow careful movement, unclamping or demolding of assembled parts. Parts can generally be put in service when 80 percent of full strength is developed. The time to achieve 80% cure is approximately 2-3 times that required for fixturing. The working and fixture times presented in this bulletin are based on laboratory tests performed at 75°F (24°C). Higher temperatures speed the curing reaction, which reduces working time and speeds the development of strength. The reverse is true for lower temperatures. If significant variation in temperatures or application at very high or low temperatures is anticipated, contact your SCIGRIP representative for technical assistance.

**DISPENSING EQUIPMENT:** Dispensing directly from disposable cartridges or meter-mix dispense equipment is strongly recommended. Both methods employ convenient static motionless mixer technology. Product supplied in pre-measured cartridges is dispensed from approved manual or pneumatic powered guns. While using pneumatic dispensing guns, it is mandatory to use the gun's regulator to regulate the air pressure. Manufacturers recommended maximum operating pressure and maximum compressed air supply pressure are 85 and 120 psi (5.9 and 8.3 bars) respectively. Removal of the regulator from the dispensing unit can lead to over pressurizing and rupture of the cartridge cylinder. Contact your SCIGRIP representative for information and availability.

When meter-mix dispense systems are used, care must be taken to assure compatibility between the adhesive components and the materials in the equipment that they contact. All wetted metal components should be constructed of stainless steel or aluminum or have a sufficient thickness of chemically resistant material that prevents contact between the adhesive components and the base metal. Contact with copper, zinc, brass or other alloys containing these materials must be strictly prevented. All non-metallic seals and gaskets should be fabricated from PTFE or UHMW polyethylene based materials. Natural rubber, nitrile rubber (BUNA), neoprene and Viton® are not acceptable. Ethylene-propylene rubbers, such as Nordel® may be used for ram follower plate o-rings, but a polyethylene sheet must be used to prevent direct contact with the adhesive.

APPLICATION: Follow instructions provided or contact your SCIGRIP representative for proper preparation of dispensing equipment and substrates prior to starting the bonding process. Always dispense a quantity of adhesive at start-up to assure that the adhesive exiting the tip of the mixer is the proper color and is uniform, without streaks. If previously opened or aged material is being used, allow the purged material to cure to assure quality before proceeding. Carefully dispense a sufficient quantity of adhesive on the substrate to assure that the bond gap will be completely filled when the parts are mated. Allow for squeeze-out at the edges of the bond to assure filling. Carefully secure or clamp parts to prevent joint movement while the adhesive sets. Do not apply excessive pressure that can cause excessively thin gaps and starve the bond line. If in doubt, use shims or spacers to set the gap. A minimum gap of 0.02 inch (0.50 mm) is recommended for the SG200 series products. Test the curing adhesive at the edges for fingernail hardness before removing clamps or fixtures. Use a soft faring tool to remove excess adhesive from the bonded assembly. Masking tapes or other protective barriers should be used to prevent contamination on any cosmetically sensitive areas. Partially cured adhesive can be removed with a sharp knife and any cured adhesive may be removed by sanding or scraping.

**CLEAN UP:** Adhesive components and mixed adhesive should be removed from mixing and application equipment with a suitable industrial solvent or cleaner before the mixed adhesive cures. Once the adhesive cures, soaking in a strong solvent or paint remover will be required to soften the adhesive for removal. If the bonds are exposed to UV rays then use of plasticizers such as Benzoflex 2088 is recommended, or contact your SCIGRIP representative for additional information. Any clean-up of the bonded assembly using industrial solvents is not recommended as it could affect the cure.

**SHELF LIFE & STORAGE CONDITIONS:** The shelf life of adhesive and activator in unopened containers is nine (9) months from the date of shipment to you from IPS Adhesives unless otherwise explicitly stated. Shelf life is based on a continuous, steady state storage temperature of between 65°F (18°C) and 80°F (27°C). Exposure to temperatures below 65°F (18°C) or above 80°F (27°C) will impact the product performance and viscosity. Exposure to temperatures above 80°F (27°C) will rapidly reduce the stated shelf life of the product.

**PRODUCT APPLICATION & USE:** To ensure consistent performance, product temperatures must be held reasonably constant between 65°F (18°C) and 80°F (27°C). Substrate preparation, adhesive/activator ratio, application temperature, humidity and a variety of other environmental and end user application factors are beyond the control of IPS Adhesives; therefore, the end user is solely responsible for determining whether the product is fit for a specific purpose and suitable for the user's product, design and final application requirements.

#### **IMPORTANT NOTES**

- a. SUBSTRATE AND APPLICATION COMPATIBILITY. The user must determine the suitability of a selected adhesive for a given substrate and application. SCIGRIP strongly recommends laboratory, shop and end-use testing that simulates the actual manufacturing and end-use environment.
- b. SURFACE PREPARATION. The need for surface preparation must be determined by comparative testing of prepared and unprepared substrates to assure that unprepared bonding is equivalent to or acceptable for the application relative to prepared bonding. Initial bonding tests must be followed up with simulated or actual durability tests to assure that surface conditions do not lead to degradation of the bond over time under service conditions. Subsequent changes in substrates or bonding conditions will require re-testing.
- c. TECHNICAL ASSISTANCE. Contact your SCIGRIP representative for questions or assistance with the selection of adhesives and methods for evaluating adhesives for your intended application.

**NOTE:** This product is intended for use by skilled individuals at their own risk. Recommendations contained herein are based on information we believe to be reliable. The properties and strength values presented above are typical properties obtained under controlled conditions at the SCIGRIP laboratory. They are intended to be used only as a guide for selection for end-use evaluation. The ultimate suitability for any intended application must be verified by the end user under anticipated test conditions. Since specific use, materials and product handling are not controlled by SCIGRIP, our warranty is limited to the replacement of defective SCIGRIP products.

Limited Warranty: Seller warrants to the original Buyer of the goods that all new Seller goods shall be free from defects in material and workmanship for the published shelf life of the good. If any Seller good fails to conform to this Limited Warranty under normal use and storage conditions, and if the original Buyer complies with the terms of this Limited Warranty, then Seller will, without charge to Buyer, replace the nonconforming good.

This Limited Warranty shall not extend to, nor shall Seller be responsible for, damages or loss resulting from accident, misuse, negligent use, improper storage, or improper application.

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