

Product Guide



Series	SG100	SG200	SG230HV	SG300
Features, Benefits & Applications	Excellent UV & environmental resistance Exterior color critical applications Intermediate shear strength Thermoplastics, Composites, Metals	Small structure plastic bonding applications Max toughness/ Minimum surface preparation High shear strength Composites, plastics, primed metals	Large structures, marine, transportation & construction No sag, perfect for large gaps and long working times Intermediate shear strength Composites, plastics, primed metals	Wide variety of assembly operations Low read through/ Minimum surface preparation High shear strength Composites, plastics, metals
Color Characteristics & Size Options	White 490 ml cartridge or bulk container	Off-White 490 ml cartridge or bulk container	Gray or Black 490 ml cartridge or bulk container	Black or Off-White 490 ml cartridge or bulk container
Gap Fill inch (mm)	0.02 – 0.5 (0.50 – 12.7)	0.02 – 0.5 (0.50 – 12.7)	0.02 - 1.54 (0.50 - 39.0)	0.02 - 0.375 (0.50 - 9.5)
Working Time _(min)	SG100-15 : 12 – 18 SG100-40 : 35 – 45	SG200-10 : 8 – 12 SG200-20 : 17 – 22 SG200-40 : 35 – 45	SG230-30: 25 – 30 SG230-40: 35 – 45 SG230-60: 50 – 70 SG230-80: 70 – 90	SG300-05: 4 - 6 SG300-15: 13 - 17 SG300-40: 35 - 45
Fixture Time _(min)	SG100-15: 30 – 45 SG100-40: 80 – 100	SG200-10 : 25 – 30 SG200-20 : 35 – 42 SG200-40 : 80 – 90	SG230-30: 45 – 55 SG230-40: 60 – 75 SG230-60: 140 – 170 SG230-80: 180 – 210	SG300-05 : 15 - 20 SG300-15 : 30 - 40 SG300-40 : 80 - 90
Ratio A:B Vol./Weight	10:1 6.42:1	10:1 8.10:1	10:1 8.4:1	10:1 9.0:1
Density g/cc A,B	A : 0.95 B : 1.48	A : 0.95 B : 1.18	A: 0.97 B: 1.15	A: 1.01 B: 1.12
Viscosity (1000cP) A Comp B Comp	A: 150 – 220 B: 70 – 180	A: 170 – 220 B: 70 – 180	A: 900-1,400 B: 120-180	A: 175 – 275 B: 120 – 180
Tensile Strength psi (MPa) % Elongation	2,500 – 2,900 (17.2 – 20) 15 – 35	2,500 – 3,000 (17 – 21) 60 - 100	3,000 - 3,500 (21 – 24) 40 – 60	1,700 – 2,200 (12 – 15) 40-60
Shear Strength psi (MPa)	2,000 – 2,400 (14 – 16)	2,200 – 2,500 (15 – 17)	2,050 – 2,400 (14 – 16)	2,300 – 2,800 (16 – 19)



PRODUCT GUIDE

Series	SG400LSE	SG800	SG2000	SG5000
Features, Benefits & Applications	Bonding polyolefins in assembly & fabrication No surface preparation / Cross bonds to metals Strength results in substrate failure Low surface energy plastics, metals, composites	Temperature resistant metal bonder No Sag / Fast working & Fixture times High lap shear strength Cross bonds plastics, FRP and primerless metals	1:1 Adhesive for large structures Unique gap fill formulation up to 39mm./Long working time Permanent strength and toughness Composites	1:1 Adhesive for metal bonding & mold repair Metal bonding without surface treatment & repair of fitbreglass molds High shear strength Composites, plastics, metals
Color Characteristics & Size Options	Translucent 50 & 490 ml cartridges	Black 490 ml cartridge or bulk container	Amber 400 ml cartridge or Bulk container	Amber or Black 50 & 490 ml cartridges or bulk container
Gap Fill inch (mm)	0.02 - 0.375 (0.50 - 9.5)	0.02 - 0.375 (0.50 - 9.5)	0.02 – 1.54 (0.50 – 39.0)	0.02 - 0.20 (0.50 - 5.0)
Working Time (min)	1 - 3	SG800-05: 4 – 5 SG800-15: 13 – 17	80 – 100	SG5000-03: 2 - 5 SG5000-06: 5 - 8 SG5000-15: 14 - 19
Fixture Time (min)	6 hours	SG800-05: 15 – 20 SG800-15: 30 – 40	180 – 210	SG5000-03: 6 - 8 SG5000-06: 10 - 12 SG5000-15: 20 - 25
Ratio A:B Vol./Weight	10:1 9.5:1	10:1 6.0:1	1:1 1.01:1	1:1 1:1
Density g/cc A,B	A : 0.95 B : 1.03	A: 0.96 B: 1.62	A: 0.95 B: 0.94	A: 0.96 B: 0.97
Viscosity (1000cP) A Comp B Comp	A: 30 – 50 B: 10 – 20	A: 150 – 250 B: 50 – 120	A: 250 - 350 B: 350 - 450	A: 90 – 150 B: 150 – 0250
Tensile Strength psi (MPa) % Elongation		2,800 – 3,100 (19 – 21) 25 – 50	>2,500 (17) >130	5,076 - 5,802 (35 – 40) 5 - 10
Shear Strength psi (MPa)	750 (5.2)	2,600 – 2,900 (18 – 20)	>1,500 (10)	2,611 – 3,626 (18 – 25)



WHY SCIGRIP?



Expertise

With over 65 years of expertise in high-quality methacrylate adhesive manufacturing, SCIGRIP® stands as a trusted name in adhesive solutions worldwide.



Strength & Performance

SCIGRIP's adhesives are engineered for excellence, offering superior bonding performance for both similar and dissimilar substrates.



Durability

Each of our products undergoes ASTM-certified testing to confirm long-term durability under harsh saltwater conditions.



Fewer SKUs, More Applications

We bring flexibility and adaptability to each project, with a concise product range designed for a wide variety of substrates and applications, including low VOC MMA technology.



Customization & Support

Our global technical support team is here to partner with you, both remotely and onsite, backed by our fully equipped technical service lab. Whether you need a quick, bespoke solution or comprehensive project support, SCIGRIP's specialists are ready to help meet your unique requirements.



Improved Heath & Safety

Prioritizing health and safety, SCIGRIP's products are Isocyanate-free and BPA-free, providing a safer option for your team. We are proud to hold **ISO 9001** certification, along with multiple third-party certifications such as **Lloyds**, **DNV**, **EN45545-2**, and **Pacaar**, reinforcing our commitment to the highest standards of quality and compliance.









Choose SCIGRIP for unmatched performance, dedicated support, and adhesive solutions that excel across numerous industries and applications.



