

Recognized World-Wide as the Best Premium Adhesives.





SUPER GLUE (Cyanoacrylate)





INSTA-CURE™

Net wt. 1 oz. (28.4 g)

- Super Thin CA
- Penetrates deep into joints
- Bonds Metal, Plastic, Wood, Ceramics, Rubber, Leather, Glass, and more
- Bonds in 1-3 seconds

BSI-131H



IC-GEL™

Net wt. .7 oz. (20 g)

- Extra thick CA paste
- Can apply to vertical surfaces
- Can be sanded and shaped
- Perfect for coral frags
- Non-toxic to aquatic organisms
- Bonds in 10-25 seconds

BSI-116H



INSTA-CURE+™

Net wt. 1 oz. (28.4 g)

- Medium thick CA
- Bridges gaps
- Bonds Metal, Plastic, Wood, Ceramics, Rubber, Leather, Glass, and more
- Bonds in 5-10 seconds

BSI-133H



MAXI-CURE™

Net wt. 1 oz. (28.4 g)

- Extra thick CA
- Best for most plastics
- Bonds Metal, Plastic, Wood, Ceramics, Rubber, Leather, Glass, and more
- Bonds in 10-25 seconds

BSI-135H

ACCELERATOR



Insta-Set accelerator helps fulfill the promises of instant glues. After joining parts with Cyano-acrylate (CA, super glue), spray the seams with Insta-Set to cure the CA that usually oozes from joints (cures 8 seconds). To reinforce a joint's strength, a bead of thicker CA can be applied to the outside and corners of joints before another application of Insta-Set is used to harden the CA. For materials that are difficult to bond, Insta-Set can be applied to one part (with CA on the other) before joining the components.

Insta-Set has minimal impact on the cured strength of CA, and is compatible with all surfaces, including clear plastics and all foams. Used by industrial firms like Boeing, Cessna and Tesla to speed up production, Insta-Set helps give consumers the strong, instant bonds they are looking for.

INSTA-SET™

Net wt. 2 Fl oz. (59 ml)

- Cures ALL Super Glues in seconds
- Accelerates the dry time
- Compatible with all surfaces and Super Glues

BSI-151H







COMBO-PACK

Super Glue - Net wt. 1 oz. (28.4 g) Accelerator - Net wt. 2 Fl. oz. (59 ml)

- Top sellers in one convenient pack
- Extra thick adhesive
- Bonds Metal, Plastic, Wood, Ceramics, Rubber, Leather, Glass, and more
- Bonds in 10-25 seconds

BSI-157H



SUPER-FIX™ SYSTEM

Adhesive - Net wt. 1 oz. (28.4 g) Filler - Net wt. 1 oz. (28.4 g)

- Fills joints and voids
- Bonds Metal, Plastic, Wood, Ceramics, Rubber, Leather, Glass, Auto Bumpers, Fiberglass, and more
- Can be sanded and painted
- Cures in 1-3 seconds

BSI-158H



Net wt. 1 oz. (28.4 g)

- Formulated for grips and mats
- Motorcycles, jet skis, snowmobiles, and bicycles
- Bonds Metal, Plastic, Wood, Rubber, and Fiberglass
- Bonds in 10-25 seconds, ridable within 5 minutes

BSI-222H

Having your rubber handlebar grips lose their hold on your bike or other recreational vehicle can be frustrating, but Grip-It is the quick and easy solution. BSI's Grip-It is formulated with a slower curing time so that the grips can be slipped completely onto the bars before bonding occurs. Grip-It is waterproof and won't come loose in moist conditions like many other grip bonding solutions. A 1 oz. bottle will bond up to 12 sets of grips, which are usable within 5 minutes of their installation.



SPECIALIZED SUPER GLUES



ODORLESS FOAM SAFE CYANOACRYLATE



Super glues can produce fumes that can be irritating to the eyes and nose. While not toxic, some people can become sensitized to these fumes. Super-Gold+ is BSI's odorless form of Cyanoacrylate that gives the same high performance characteristics as BSI's Insta-Cure+ without the irritating fumes. Super-Gold+ will not fog clear plastic and glass, which can occur with the use of standard Cyanoacrylates. It can also be used on all foams. The cost may be higher, but the added benefits make Super-Gold+ the best quality adhesive for the consumer.

SUPER-GOLD+™

Net wt. 1 oz. (28.4 g)

- 100% foam safe
- Gap filling
- Bonds all Foams, Clear Plastic, Wood, Fiberglass, and Ceramics
- Bonds in 5-15 seconds

BSI-139H





BLACK RUBBER TOUGHENED CA

BSI's IC-2000 black rubber and carbon toughened Cyanoacrylate is recognized as being the strongest instant glue for non-porous surfaces. Its enhanced shock resistance, strength, and fast bonding make it ideal for use on rubber components, such as Beechcraft's King Air executive transports. IC-2000 has found a home in golf club and speaker repair shops, and is ideal for the carbon composites used in aerospace.



IC-2000™

Net wt. .7 oz. (20 g)

- Extra thick CA
- Best for most plastics
- Bonds Metal, Plastic, Wood, Ceramics, Rubber, Leather, Glass, and more
- Bond in 10-25 seconds

BSI-117H



EPOXY GLUES







QUIK-CURE™

Net wt. 4.5 oz. (128 g)

- Cures to be slightly flexible
- Allows lasting bond during high vibration or stress
- Will accept polyester resins
- Bonds Hard Wood, Glass, Metal, Balsa Wood, Soft Wood, Fiberglass, Ceramics, Hard Plastics, and White Foam
- Bonds in 5 minutes

BSI-201

MID-CURE™

Net wt. 4.5 oz. (128 g)

- High strength
- Water resistant
- Most flexible
- Ideal for Fiberglass and Hardwood surfaces
- Also works well on Balsa Wood, Soft Wood, Glass, Metal, Hard Plastics, Rubber, and White Foam
- Bonds in 15 minutes

BSI-203

SLOW-CURE™

Net wt. 4.5 oz. (128 g)

- Highest strength
- Waterproof and more heat resistant
- Excellent for Glass, Metal, and White Foam
- Also works well on Balsa Wood, Soft Wood, Hard Wood, Hard Plastics, and Fiberglass
- Bonds in 30 minutes

BSI-205



TRITON - CONCEPT AIRCRAFT

Designed by Charlee Smith of BSI, the Triton is an aircraft concept that prioritizes passenger comfort and view, as well as their trust in safely experiencing the magic of flight. It is a 4–6 place Flight Experience Aircraft powered by a Rolls-Royce M250-B17F/2 turboprop, and of course built using BSI adhesives.



THREAD LOCKER & MISCELLANEOUS











IC-LOC BLUE™

Net wt. .34 Fl oz. (10 ml)

- Medium strength, removable
- Medium thickness
- Once cured, fasteners can be disassembled with standard hand tools

BSI-171H



FOAM-CURE™

Net wt. 4 Fl. oz. (120 ml)

- Works well on EPP and EPO foams
- Quick tack
- Drys crystal clear
- Cures to a flexible surface
- Overnight cure for full strength

BSI-142H



IC-LOC RED™

Net wt. .34 Fl oz. (10 ml)

- High strength, permanent
- Medium thickness
- Once cured, fasteners are permanent and cannot be removed

BSI-173H



IC-LOC GREEN™

Net wt. .34 Fl oz. (10 ml)

- Medium-high strength
- Thin thickness
- Wicks down into threads already assembled
- Even works on oil-coated fasteners

BSI-175H



INSTA-CLEAN™

Net wt. 2 Fl. oz. (59 ml)

- Works on all surfaces, including: Glass, Cardboard, Plastic, Fiberglass
- Removes old tape and stickers, and their residue
- Also removes scuff marks that other household cleaners cannot

BSI-100H



UN-CURE™

Net wt. 1 oz. (28.4 g)

- Softens cured CA
- Use to release parts incorrectly bonded, or glued fingers
- Not recommended for use on plastics

BSI-161H



POINT OF PURCHASE DISPLAYS



BSI offers eye catching point of purchase displays to move product quickly. Our 5' 6" floor display holds 96 product packages. Great for your end-caps, mid aisle, or last minute register sales.

Counter top displays come in two sizes to accommodate our different packaging widths. These eye-catching POP displays put the BSI Premium Adhesive products at the perfect level for quick sales.



FREE PRIVATE LABEL PROGRAM



Bob Smith Industries offers our dealers a private labeling program that, at no charge, puts their logo and business info on every BSI bottle they sell. The result is even more beneficial than having a retailer's business card in their customer's workshop. Our existing dealers have found that private labeling often leads to nation-wide orders. A large number of consumers will see a business' name on a bottle and conclude it is the only source for the product. It's a free and easy way to advertise your business and encourage customer loyalty.



Bob Smith Industries, Inc. (BSI) has been producing adhesives for over 30 years.

Its primary focus has been to supply the hobby industry with Cyanoacrylates (Super Glue, CA) and Epoxies, but a funny thing happened along the way. Not long ago, commercial or hobby grade adhesives were considered to be a step or two below the quality of name brand industrial glues. But that has changed. When asked for the best source for premium grade Cyanoacrylates, many craftsmen and industrial users now suggest "Go to your local hobby shop." BSI adhesives have earned an international reputation of being as good as, if not better than, industrial grade, at a fraction of the cost.

By starting with only the best raw materials and manufacturing processes, BSI produces the highest performing adhesives, with top-notch technical support. By selling direct to retailers, BSI adds the critical factor of having dealers stocking fresh products. BSI's adhesives never sit in a warehouse under uncontrolled conditions. This results in an unmatched shelf life and consistent performance, which a growing number of hardware retailers are taking advantage of.

ADHESIVE SELECTION CHART BORD WORKS GOOD Works Good Works Good Works Best



