These American made Instant Glue products were used extensively in construction of the “Around the World Non-stop” Voyager aircraft and are highly recommended for many homebuilt aircraft applications by Voyager Aircraft, Inc. and Rutan Aircraft Factory. They create a fast, permanent bond on many similar and dissimilar materials such as woods, metals and composite materials.

**HOT STUFF™** - Odorless THIN have a consistency resembling that of water, used mainly for bonding parts which fit very well. 2oz. P/N 01-35500 ..........................$10.75

**SUPER ‘T’™** - A consistency similar to that of syrup and has the ability to fill small gaps between parts which don’t fit perfectly. SUPER ‘T’ cures at a slower rate than HOT STUFF™, (10-25 seconds depending on the material), 2oz. P/N 01-35600 ..........................$10.75

**SPECIAL ‘T’™** - Special ‘T’™ and new UFO™ Odorless THICK are very thick cyanoacrylates with a consistency resembling cold honey, SPECIAL ‘T’™ and UFO™ Odorless THICK have greater gap-filling ability than SUPER ‘T’™ and more positioning time after contact of parts. The rate of cure is slow enough, (usually 50-60 seconds depending on the material), to allow precise alignment of parts, after assembly. 2oz. P/N 01-01039 ..........................$17.75

**NCF QUICK™** - Used with HOT STUFF, UFO Odorless THIN, SUPER ‘T’, and UFO Odorless THICK, and with it you can do almost magical things. NCF Quick works in three ways to make HOT STUFF , SUPER ‘T’ and SPECIAL ‘T’ Easier, Faster, Stronger and able to bond some of the most unusual materials you can think of. 6 oz. P/N 01-00669 ..........................$12.95

**SUPER SOLVENT™** - Super Solvent™ is a remarkable debonder and cleaner for any instant glue. Use it for hand clean-up, removes instant glue from most clothing and surfaces. Some fabric, colorings or materials may be affected, so test-patch on an inconspicuous place. Add 2oz. P/N 01-35800 ..........................$9.75

**3M SCOTCH-WELD DP190 TRANSLUCENT EPOXY ADHESIVE 200 ML**

3M™ Scotch-Weld™ Epoxy Adhesive DP190 - Translucent is a two-part epoxy adhesive that delivers exceptional performance with high shear and peel strength. This epoxy adhesive is formulated to bond to a wide range of materials, such as metals, ceramics, wood, fiberboard, glass, rubber and many plastics. With an 80-minute work-life, this epoxy adhesive allows for an extended period of time for adjustment and precise application. 3M™ Scotch-Weld™ Epoxy Adhesive DP190 reaches handling strength in approximately 10 hours and full cure in 14 days at room temperature. This epoxy adhesive has low viscosity and a 1:1 mix ratio. Additionally, we engineered 3M™ Scotch-Weld™ Epoxy Adhesive DP190 — Translucent to exhibit good environmental aging properties, delivering long-term durability. Volume: 200 ml P/N 09-04777 ..........................$54.85

**POLYFIX™ 7000 EXTRA THICK**

This non clog bottle will take care of the problems of plugged up tips. This Extra Thick C.A. polyfix works on ceramics, glass, metal, rubber laminating, soft wood, hard wood and is also water resistant. This C.A. can be carved with a knife or razor blade and can be sanded with foam which leaves an indistinguishable finish from plastic. P/N 01-01217 ..........................$19.95

**POLYFIX™ 8000 HIGH VISCOSITY GAP FILLING**

This non clog bottle will take care of the problems of plugged up tips. This High Viscosity gap filling C.A. polyfix works on ceramics, glass, metal, rubber laminating, soft wood, hard wood and is also water resistant. This C.A. can be carved with a knife or razor blade and can be sanded with foam which leaves an indistinguishable finish from plastic. P/N 01-01218 ..........................$19.95

**POLYFIX™ 15000 THIN INDUSTRIAL**

This non clog bottle will take care of the problems of plugged up tips. This thin industrial C.A. polyfix works on ceramics, glass, metal, rubber laminating, soft wood, hard wood and is also water resistant. This C.A. can be carved with a knife or razor blade and can be sanded with foam which leaves an indistinguishable finish from plastic. P/N 01-01219 ..........................$19.95

**POLYFIX™ 11000 GAP FILLING CYANOACRYLATE**

This is a higher viscosity ca for loose fitting joints in which the adhesive must bridge gaps. Normally, the thicker ca is applied to one surface and then the parts are held tightly together for about 5 to 15 seconds. For large surface areas including those with close fitting joints such as lamination Polyfix™ 11000 gap filling should be used. To prevent premature curing, don’t spread the glue into a thin film, lay down a serpentine bead with about 1” separation on one surface, then assemble the parts, letting the pressure spread the ca out. MIL SPEC-A-46050-C. (CAS NO. 7085-85-0)

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**POLYFIX™ 4000 INDUSTRIAL FLEXIBLE THIN**

This low odor flexible thin ca is ideal for many applications. Low odor flexible does not turn brittle and remains clear, even if Accelerator. With Polyfix™ 10000 Acc and Polyfix™ Accelerator it has superior shock resistance and still has good penetrating qualities and its application can be easier to control for ca and has a different, less irritating odor compared to regular ca’s, but still can prove to be superior when bonding anodized aluminum. 1 fl. oz. MIL SPEC-A-46050-C. (CAS NO. 6060-65-1) P/N 01-01020 ..........................$18.85

**POLYFIX™ 3000 CLEAR FLEXIBLE RUBBER GAP FILLING**

Flex gap clear rubber toughened can be used in applications where you do not want the adhesive to be seen it is still superior to standard ca.'s when aesthetics are important and a flexible bond is required this product is your best choice. It forms to soft urethane and vinyl plastic, and shock resistant bonds. MIL SPEC-A-46050-C. (CAS NO. 7085-85-0) P/N 01-01021 ..........................$18.75

**POLYFIX NON-CLOG CYANOACRYLATE APPLICATOR**

Reach in a small area where you need to do a repair. Can reach 5-1/2” or if you need to control small drops. Sold in boxes of 24.

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