POLYFIX™ 17000 INDUSTRIAL ODOURLESS THIN
This has a water thin viscosity that works deep into joints by capillary action and cures in a matter of a few seconds. Surface to be bonded must be clean, dust-free and should be bonded must be tight fitting and should be held together while applying the adhesive. The moment the adhesive forms, the irritating monomer that makes repeated use of adhesive unpleasant at times. MIL SPEC-A-46050-C (CAS NO. 27816-23-5)

POLYFIX™ 17500 PLUS INDUSTRIAL ODOURLESS GAP FILLING
Apply a light fog of Polyfix™ 10000 accelerator and apply Polyfix™ 17500+ gap filling. Cures to a more flexible consistence for better shock absorption, when ever a larger amount of ca is to be used in such applications as saturating fiberglass or kevlar. Polyfix™ 17500+ gap filling eliminates the irritating fumes from the evaporating monomer that makes repeated use of ca unpleasant at times. MIL SPEC-A-46050-C (CAS NO. 27816-23-5)

POLYFIX™ 64000 INDUSTRIAL CARBON GAP CYANOACRYLATE
Polyfix™ 64000 carbon extra strength ca is a carbon toughened cyanoacrylate that forms superior shock resistant bonds on non-porous surface the black colored ca has added flexibility for the bonding carbonfiber and other advanced materials. POLYFIX™ 64000 INDUSTRIAL CARBON GAP CYANOACRYLATE (CAS NO. 7085-85-0) P/N 01-01029

POLYFIX™ 6000 DEBONDER
Polyfix™ 6000 debonder will easily remove the adhesive residue. 1 fl. oz. (CAS NO. 68-12-2) P/N 01-01037.....$4.50

POLYFIX™ 14000 THIN CYANOACRYLATE
Polyfix™ 14000 Thin Cyanoacrylate has a super thin viscosity that penetrates deep into cracks by capillary action and cures in a matter of a few seconds. Surfaces to be bonded must be tight fitting and should be held together while you apply the adhesive. POLYFIX™ 14000 THIN CYANOACRYLATE (CAS NO. 7085-85-0) P/N 01-01008............$3.95

POLYFIX™ 9000 EXTRA THICK
It's all a round ca for ceramics, glass, metal, rubber laminating, soft wood, hard wood. Water resistant. This ca is the best for most clear plastic including GE's Lexan when used with Polyfix™ 10000 Accelerator it will fill most voids it can be carved with a knife or razor blade and sanded to a finish indistinguishable from plastic its extra thick. Thickness makes it easy to work with most applications. MIL SPEC-A-46050-C (CAS NO. 7085-85-0)

POLYFIX™ 10000 ACCELERATOR
Polyfix™ Thermal Fusion is a 3-part system that uses chemical reaction to heat the repair to 142°F, fusing it to the parent part. This system repairs ABS, royallite, graphite, lexan, polycarbon, Kevlar, plexiglass, fiberglass and many other materials. The system combines Industrial Cyanoacrylate glue, a catalytic filler, and an accelerator. May be used on speed fairings, wing tips, cowlings, glide shields, and more. Kits include Polyfix™ Industrial Gap Filling 1 oz. (CAS NO. 601-35-4) 1/2oz 14000 CA. (CAS NO. 90-94-0) P/N 01-01013..................$12.85

POLYFIX™ PLASTIC REPAIR KITS
Polyfix™ Plastic Repair KIT comes in three sizes: (a) Large which includes: 1-3" x 8" Fiberglass. 1 Pair Latex Gloves. 10 Fingercots. 1 Manual (33 Page w/words/Pictures). 4 M/Grams Catalytic. 1 oz. 10000 Accelerator. 1 Pair 3" x 8" Fiberglass. (CAS NO. 7085-85-0) MIL SPEC-A-46050-C. (CAS NO. 7085-85-0) (CAS NO. 80-97-5) A. (CAS NO. 90-97-8) P/N 01-02325....................$34.75

POLYFIX™ GLUES AND ADHESIVES

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47