INSTANT GLUES – POLYFIX™ GLUES

THIN VISCOSITY GAP FILLING

For those who are sensitive to cyanoacrylate curing fumes, POLYFIX™ THIN will work well. For those who do not want to disturb the area, POLYFIX™ THIN can be used. POLYFIX™ THIN has a consistency similar to that of super glue and has a faster setting than POLYFIL™ THIN.

POLYFIX™ 8000 HIGH VISCOSITY GAP FILLING

This is a higher viscosity ca for loose fitting joints in which the adhesive must bridge gaps. Normally, the thicker the ca is applied to the surface and 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 Poly-closures and metal bonding, POLYFIL™ 8000 high viscosity gap filling can be used. POLYFIL™ 8000 is also suitable for bonding wood, hard wood and is also water resistant. This CA can be used with a knife or razor blade and can be sanded with foam which leaves an indistinguishable finish from plastic.

POLYFIX 7000 EXTRA THICK

This non clog bottle will take care of the problems of plugged up tips. This Extra Thick CA POLYFIL™ works on ceramics, glass, metal, rubber laminating, soft wood, hard wood and is also water resistant. This CA can be used with a knife or razor blade and can be sanded with foam which leaves an indistinguishable finish from plastic.

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 the ca is applied to the surface and 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 Poly-closures and metal bonding, POLYFIL™ 8000 high viscosity gap filling can be used. POLYFIL™ 8000 is also suitable for bonding wood, hard wood and is also water resistant. This CA can be used with a knife or razor blade and can be sanded with foam which leaves an indistinguishable finish from plastic.

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 POLYFIL™ 4000 Accelerator is used. POLYFIL™ 4000 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 proven to be superior when bonding anodized aluminum. 1 fl oz. MIL SPEC-A-46050-C. 1 fl oz. MIL SPEC-A-46050-C. 1 fl oz. MIL SPEC-A-46050-C. 1 fl oz. MIL SPEC-A-46050-C. 1 fl oz. MIL SPEC-A-46050-C.

POLYFIX™ 3000 CLEAR FLEXIBLE RUBBER GAP FILLING

Flexible 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 esthetics 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. MIL SPEC-A-46050-C. MIL SPEC-A-46050-C. MIL SPEC-A-46050-C. MIL SPEC-A-46050-C.

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.