

How to use The Last Glue

[The Last Glue](#)

[The Last Fill](#)

[The Last Clean](#)



[Download the PDF version](#)

The Last Glue[®]

One drop super-adhesive

The Last Glue Secret® The Last Glue

is the result of years of testing and research to create a better superglue. Engineers in our German laboratories were not satisfied with currently available superglues, which were tricky to use, unreliable, and dried out after only a couple of uses. They set out to create a product that was **easy to use, worked well in a variety of applications, and would last longer in the bottle.**

The result is a phenomenal improvement in adhesive technology – a glue that works on oxygen deprivation, not on exposure to oxygen. The Last Glue **won't dry out** in the bottle, and forms a tighter bond the more it is deprived of oxygen. This explains The Last Glue **almost unlimited range of adhesive possibilities**, and its ability to meet the highest demands in elasticity, resistance to cold, heat, chemicals and water.

The Last Glue is based on a **super-distilled alpha-cyanoacrylate ester**. But what makes our glue so much better than the rest? That's **The Last Glue Secret!**

How to The Last Glue!

Step 1

Unscrew The Last Glue cap and open bottle by cutting tip above ridge. The smaller the hole, the better, so you don't waste glue. If you make a

READ BEFORE USE

- Apply The Last Glue to one side only.
- The thinner the layer of The Last Glue, the better the hold - don't rub in The Last Glue.
- Always close lid after use - prolonged exposure to air will cause thickening. This does not affect adhesion.
- Avoid exposing The Last Glue to extreme heat and direct sunlight. Must be kept refrigerated.
- Use The Last Clean or solvent (methyl hydrate, nail polish remover) to remove old adhesives/clean surface before applying The Last Glue.
- The Last Glue is not suitable for cloth, paper, teflon, polyethylene and polypropylene. Contact us for other products to glue these items.
- Avoid exposing The Last Glue to extreme heat and direct sunlight.
- Store in refrigerator or freezer.

The Last Glue Usage Tips

The Last Glue System sticks wood, steel, aluminum, porcelain, glass, PMMA, rubber, hard PVC, leather, ABS, luran and most common plastics to themselves and to each other! The Last Glue generally works best on non-porous items, but we recommend you test first wherever possible. The Last Glue is not magic - there are items that may not glue, and some items that may require hours to set.

Environmentally Friendly!

Once set, The Last Glue is completely

mistake, you can interchange applicator lids with the other bottles in the The Last Glue System.

Step 2

Use The Last Clean or other Methyl Hydrate-based solvent (i.e. nail polish remover) to clean areas where The Last Glue will be applied (see reverse). Surfaces must be free of rust, grease, dust, old glue, etc.

Step 3

If items to be glued together do not make an airtight fit, apply The Last Fill to eliminate gaps (see reverse).

Step 4

Apply a small amount of The Last Glue to one side of the items to be glued together. For strongly absorbent or larger surfaces, more adhesive may be needed. Some surfaces may need to be roughened (fine sandpaper, etc.).

Step 5

Press firmly together, allowing to set before using. Almost all materials will be set within 8 hours at room temperature.

non-toxic and environmentally friendly. It is also degradable in water purification plants.

Warning

This product contains cyanoacrylate. Do not swallow or inhale vapors. Bonds skin - soak and ease apart gently. Solvent (i.e. nail polish remover containing acetone) will un-stick. For eyelid bonding, consult physician. Keep away from children.

Distributed by:

The Last Glue Canada
164 Trafalgar Road,
Oakville, Ontario
L6J 3G6
905 465-3805

[The Last Glue](#)

[The Last Fill](#)

[The Last Clean](#)



[Download the PDF version](#)

The Last Fill[®]

Instantly fills and bonds with The Last Glue

The Last Fill is a paintable, stainable, sandable, dishwasher and microwave safe ultra fine Aluminum Oxide used to fill in gaps or missing chips, or to bond surfaces which are unable or unlikely to bond themselves.

Warning

Use under well ventilated conditions. Avoid inhaling dust or vapours.

- *Fill in missing chips!*
- *Bond difficult surfaces!*

Step 3

Unscrew The Last Fill cap and open bottle by cutting tip below ridge.

Step 4

Squeeze bottle (shake gently if necessary) so that The Last Fill flows out to fill gap or chip. Level-off and remove excess. Note: Can also apply The Last Fill after applying The Last Glue.

Step 1

Ensure surfaces to be filled are clean and free of grease, dirt, oils, old glue, etc. Use The Last Clean or other methyl hydrate-based solvent.

Step 2

Place a piece of paper under item(s) to be glued (preferably wax paper or some other type of non-adhesive paper) to protect working surface. Paper can also be used to hold The Last Fill in place while adding The Last Glue.

Step 5

Apply a small amount of The Last Glue to the The Last Fill - start with one drop. Apply more The Last Glue and The Last Fill as necessary.

Step 6

Remove excess The Last Fill and wipe away excess The Last Glue before sanding, painting, etc.

Step 7

The Last Fill will not evaporate, but can absorb moisture so replace cap after each use.

[The Last Glue](#)

[The Last Fill](#)

[The Last Clean](#)



[Download the PDF version](#)

The Last Clean[®]

Preparatory and de-bonding agent.

The Last Clean is an methyl hydrate-based solvent used to prepare items to be glued by removing dirt, grease and old glue. It can also be used in some circumstances to de-bond items which have been glued with The Last Glue.

Warning

Use under well ventilated conditions. Avoid inhaling vapors or skin contact. Highly flammable. Poison. If ingested, contact physician immediately.

Step 1

Unscrew The Last Clean cap and open bottle by cutting tip above ridge.

Step 2

Warning - The Last Clean affects certain items differently. Test it by applying a small amount to the items to be cleaned before continuing.

- *Prepare for a good bond!*
- *The Last Glue solvent!*

Step 3

Tilt bottle to apply a small amount of The Last Clean to a cloth rag or scrubber. The Last Clean can also be applied directly to the items to be cleaned.

Step 4

Wipe, rub or scrub and apply more The Last Clean as necessary to clean items. Some items may have to be soaked to de-bond.

Step 5

Allow excess The Last Clean to evaporate from item (approximately 1 minute) and wipe away any residue before applying The Last Glue.

Not Suitable

Cloth, paper, teflon, polyethylene and polypropylene and very porous items are not suitable for The Last Glue. Contact us for other products to glue these items.

Disclaimer

We decline all responsibility for any damage (Including to third parties) resulting from use or application of The Last Glue products.

[The Last Glue](#)

[Last Glue Fill](#)

[The Last Clean](#)



[Download the PDF version](#)