



EPOXY USER GUIDE

This is strong epoxy: Part A is epoxide, Part B is amine. Equal amount mixed together will polymerize into high strength polymer.

Make sure each part is mixed homogeneously by different tools (i.e. 2 stainless steel spoons) before scooping out equal amount of each part next to each other onto something plastic.

Mix as little coloring paste as needed to part B to match the color you want (too much coloring paste and the epoxy won't set).

Mix a drop of A and a drop of B together to see if the final mix match the color you want and let it set to see if the color still match.

If the color matching is acceptable, use the remaining portion to glue what you need. Typically overfill all area. After the initial setting and hardening (<1 hour) you can trim it with a razor blade. After 24 hours you can sand or polish it.