

COLORING KIT USER'S GUIDE

Before using the coloring paste, make sure each tube is mixed homogeneously since the solvent and the color pigments may have separated when the tube has sat in one position for too long. The best way to do this is to warm up the tube in a bowl of warm water to reduce the coloring paste viscosity while making the tube's wall more flexible. Then squeeze the paste up and down the tube to mix it evenly. You can also shake the tube back and forth if there is enough air in the tube.

Individual color from each tube or colors resulting from mixtures of two or more tubes can be used to achieve the necessary matching. Mix the colors you need and try your best to match that to granite before adding them to epoxy glue. The best way to achieve a perfect match is to experiment with a small amount of epoxy glue, then adjust your color mixture accordingly. Sometimes the color and glue mixture will dry lighter (especially with glue that dry clear white). Use only as much coloring paste as needed to achieve the necessary color matching because too much coloring paste in epoxy will weaken the glue. Below is a useful color mixing guide to generate more colors from the existing 12 colors that we have:

Red + Yellow = Orange

Red + White = Pink

Red + Blue = Purple (Violet)

Blue + Green = Cyan

Green + Yellow = Avocado Green

Blue + White = Sky Blue

Follow the instructions for using epoxy glue when gluing any thing together with epoxy glue. Most available two-part epoxy glue usually hardens within 6 minutes and cures overnight so have everything ready before mixing the two parts of glue together with color mixture. Joining two pieces of granite together to make a double-thick edge will require clamping them together while the glue cures. Remember to paste extra glue on top of any crevices so that they can be sanded off or polished off afterward to yield an even surface.