

This kit contains



830 GR epoxy resin



Silicone mold for vases



5 resin colorants



Pop-up resin pigment



Gloves and mixing tools



Step-by-step guide

Step-by-step guide

1. Lay down a plastic protective sheet to protect your work surface. Ensure that the silicone mold is clean and that all materials are within reach. Do not forget to wear disposable gloves.



2. Mix the epoxy resin according to the mixing ratio Art Pro 100:66 (by weight) – 318 g of component A and 210 g of component B – for a casting thickness of 5 mm. Weigh and mix both components carefully for 3 minutes, making sure to scrape all sides and the bottom of the mixing bowl well for efficient mixing. Let the mixture rest for 2-3 minutes.



3. Divide the mixed resin into separate cups for each color you want to use. Add colorants to each cup and mix well. In a separate cup, add the gold pop-up pigment to a small portion of resin. Mix well so that the pigment is evenly distributed



4. Layer the colors in a large bowl without mixing them, so they lie on top of each other. Pour this layered mixture into your mold for a dynamic and abstract effect.



5. Let the resin cure for at least 15 hours. Tap the mold gently to check the curing. When the resin is partially cured but still slightly flexible, you can carefully demold it. Be gentle to prevent damage to the artwork.

Next steps and more ideas! →



6. After demolding, you have a sturdy but slightly flexible piece. Now shape the vase using one of the following methods: **Place the piece in a deep bowl and press it down gently to shape the sides of the vase.** For uneven curves, wrap a jar or similar object in plastic wrap or a plastic bag. "Carefully cover the object with the partially cured piece, gently creating curves."



7. Place the shaped vase in the bowl or around the object you used to shape it and let it rest securely to fully cure for the next **12 to 24 hours**. During this time, the resin becomes sturdier and stiffer.

Geode technique

For a geode effect, you use a layering technique. Divide the mixed resin into separate cups for each color + a portion of transparent resin and a portion of white resin. Begin by pouring transparent resin into the center of the mold. **Alternate between layers of white, transparent, and colored resin, letting them flow out naturally.** End with a final layer of transparent resin for depth. Let it cure for a beautiful geode design.



INSTRUCTIONS

FOR THE SET