

Thank you for your purchase!

We've included some information on this flyer to help you get started with Magic Resin.

Get Started with MagicResin's Art & Craft Epoxy Resin

For optimal results, make sure that the temperature of the room and the resin is at least **24 degrees Celsius (75f)**. A single pour should be **no more than 1/2" of resin**, else you will need to do multiple pours.

For deeper pours up to 4", check out our Deep Pour & Casting epoxy on [MagicResin.ca](https://www.magicresin.ca).

Tip: If for any reason your bottles are cold, you can put them in warm water to accelerate the process.

More on back

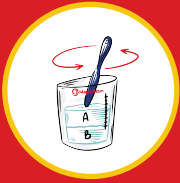


Step 1: MEASURE



With gloves on, pour equal amounts of resin (A) and hardener (B) into a mixing cup. Ex.: 250ml (A) with 250ml (B). If you are measuring by weight, the ratio is 100A:90B.

Step 2: MIX



Stir both parts slowly by hands for 4-5 minutes. Make sure to scrape the sides while stirring. You will have around 30 minutes of working time after mixing.

Step 3: POUR



Pour the product onto/into your project. DO NOT scrape the resin out of the container.

Tip: After pouring, you can quickly pass a blow torch a few inches over the resin to pop all the extra air bubbles.

Step 4: WAIT



If you need to do an additional pour, you can do so when the current layer has tacked up—it should be dry to the touch yet still tacky. As long as you can dent the product with your fingernails, you can pour onto it without the need to sand. For most projects, the re-coat time is typically 4-10 hours following a pour. If the product has fully cured, you will need to sand it with some light grit such as 180-220. If your project will be subject to wear & tear, for example a coaster, we recommend to further protect it for a week or two before the wear & tear starts, to ensure that the product has reached its full hardness.