



JEN-ART

ARTISTIC RESIN SUPPLIES

Artistic Resin Installation Guide



Step 1- Measure

Before starting your application, allow yourself around 10-15% extra art resin to cover waste. If using metallic pigments to enhance your artistic design, we recommend to mix at a ratio of **50:1** (or 2%) of the total resin used. If using glitters in your design, a ratio of either **10:1** or **20:1** is recommended dependent upon preference. Our glitters are also suitable to be casted on top of the resin surface however be careful not to clump the resin in areas

Art Resin Ratio of Part **A** and Part **B**:

2 : 1



Step 2- Mix

Whilst wearing gloves, pour the art resin into a mixing cup in a ratio of **2:1** Part A to Part B and thoroughly stir for around 3 minutes. If only using clear resin, whilst mixing the resin, scrape as much as you can from the sides of the mixing cup as any unmixed product will just remain sticky in the cup and will not harden or cure. Once the PART A and PART B have been mixed, you will have around 30-45 minutes at 25 degrees C of worktime to perfect your art design.

If adding a metallic pigment, add it to the PART **A** prior to mixing with the PART **B** and stir.

If using a glitter, application can be either through mixing with the resin or through casting onto the surface once the resin has been applied.



Step 3– Pour

After making sure your piece or surface is level, go ahead and pour the mixed Jenflow Art Resin onto the surface. You can then spread the product, whilst letting the product run to the edges. You may notice bubbles begin to form on the surface, many of which will pop on their own. However, you can also pop them for a flawless finish.

Step 4–Wait

Once applied, the resin needs to sit in a dust-free environment for 24 hours prior to any further coatings.



Technical Data

Mixing Ratio
by Weight

2 : 1

Ideal Room
Temperature

25°C

Working Time

30—45 Minutes

Storage

Keep Containers
tightly sealed.

Shelf Life

1 Year Unopened /
6 Months opened
(approx.)