

Resin Art Gift Pack

Application Guide



It's so easy to create a resin art masterpiece using Eli-Chem MasterCast art resin, coloured tints and metallic pigments. Simply follow the step by step instructions below and get creative!

Prepare

Balance your canvas or art board on upturned cups and use scrap paper or plastic to catch the drips. If using a canvas make sure it's level to avoid slumping. You will need several mixing cups to mix the resin and the tints

STEP 01

STEP 02

Combine

Pour equal parts of resin and hardener into a mixing jug, the 1:1 ratio by volume of MasterCast makes this simple and ensures the resin cures perfectly

Mix

Stir the mixture for at least 3 minutes, making sure you scrape all the liquid from the sides and bottom of the jug to ensure thorough mixing

STEP 03

STEP 04

Split

Decide how many colours you would like to use in your artwork and pour small amounts of the mixed MasterCast resin into each of the small cups



Tint

Add the tints to the resin in the small cups one drop at a time. They are very concentrated so you only need approx. 3 drops per cup, you can also add 2 or 3 drops of resi-BLAST at this stage to create cells & lacing effects. We recommend only adding this to 1 or 2 colours

STEP 05

STEP 06

Pour

Pour the cups of tinted resin onto your board one at a time, making sure you cover all areas. Overlap colours if creating cells & lacing. The resin will flow out to fill any blank areas but if you notice any uncovered areas you can tilt the board to cover them



Bubbles

Bubbles naturally occur in the mixing process, these can be dispersed by playing a heat gun on the resin at a distance of 30cms. The heat will also accentuate the lacing effect of the resi-BLAST

STEP 07

STEP 08

Admire

Stand back and admire your masterpiece! Cover your resined piece with an upturned box to protect it from dust as it cures. The resin will be touch dry in 6-7 hours and fully cured in 24 hours



You will need



Resin Art Gift Pack



Mixing Cups



Mixing Jug



Art Board / Canvas



Heat Gun

