



How to use

EASY CELL

and create instant cells in resin art

Hey,

At Pourfect, we are always working on innovative solutions for artists. We are leading innovation in epoxy resin art and aim to provide ultimate performance with a focus on simplifying the application process.

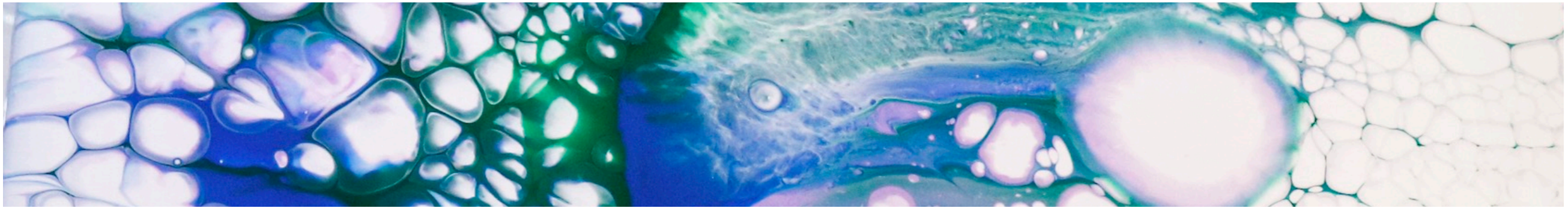
We are constantly experimenting to improve our offerings and here, we feel ecstatic as we launch *Easy Cell*. We're proud to state that after extensive research and multiple trials, we have finally found the perfect formula and are the first company to manufacture it locally in the country.

Easy cell allows instant formation of cells in your resin art. This guide will further help you understand its application, usage and other features.

If you have any custom requirement or a feature request, do not hesitate to contact us.

Love,

Team Pourfect



01 | What is Easy Cell?

Cells are the basic structural unit of everything living around us. Basically, cells are everywhere. But it's unfair that it is painstakingly difficult to develop them in resin art.

Easy Cell, is a unique pigment paste, **first of its kind in India**, which creates cells effortlessly in any of your epoxy resin project.

Features



SILICONE FREE
FORGET THE HASSLE OF
CLEANING YOUR ARTWORK



INSTANT CELL GENERATION
UNIQUE FORMULATION BACKED BY
SCIENCE



EXCELLENT CONCENTRATION
OF PIGMENTS

02 Knowing Easy Cell

EASY CELL is one of its kind and is recommended to be used with Pourfect Ultra Clear Art Resin kit and Pourfect Fast Cure Resin kit.

It is tested to be used as a base layer, with pigmented resins on top. The base layer will form the nucleus (inner part) of the cell, while the pigmented resin used on top will form the boundary of the cells in a simple two coloured system.

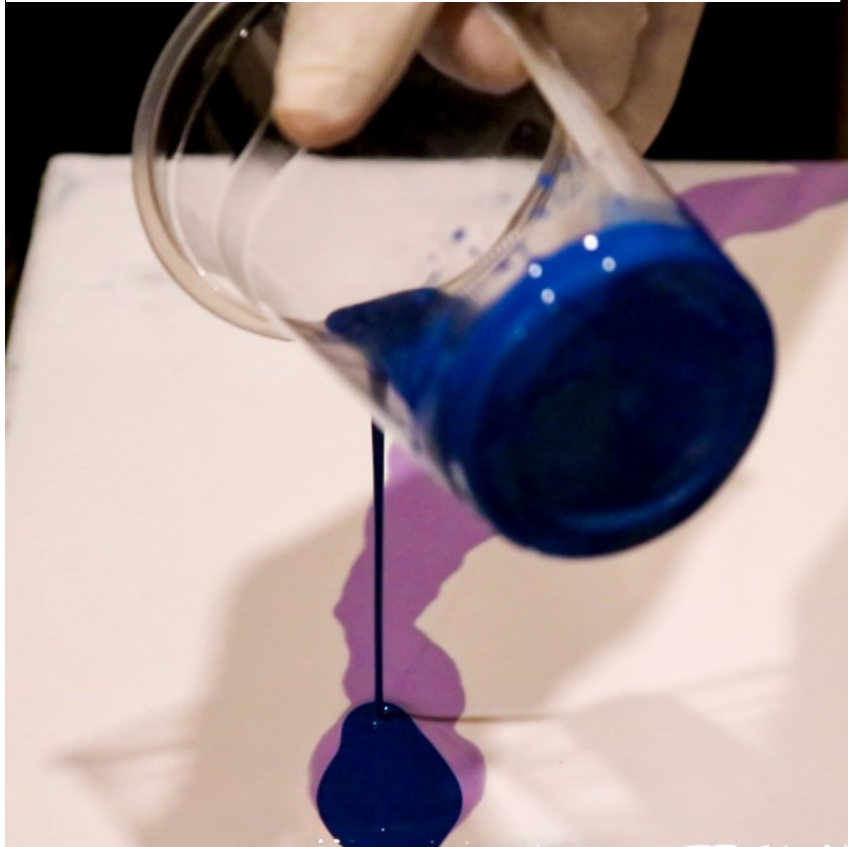
It is currently available in White, Magenta, Yellow, Green, Blue and Black colors.

Easy cell is formulated to form cells instantaneously, making it easy for you to visualise your artwork once it is used. In order to maximise it's workability, we recommend you to prepare everything else before adding easy cell to your non pigmented resin mixture. Once you are done, do not pause as it starts losing it's reactivity.



03 3 easy steps to gorgeous cells

Step 1



Premix resin & hardener according to the ratio mentioned in the bottle. Once they are properly mixed, add pigments you'll be using for the top layer first.

Once pigmented system for top layer is ready, it is time to mix Easy Cell with the resin.

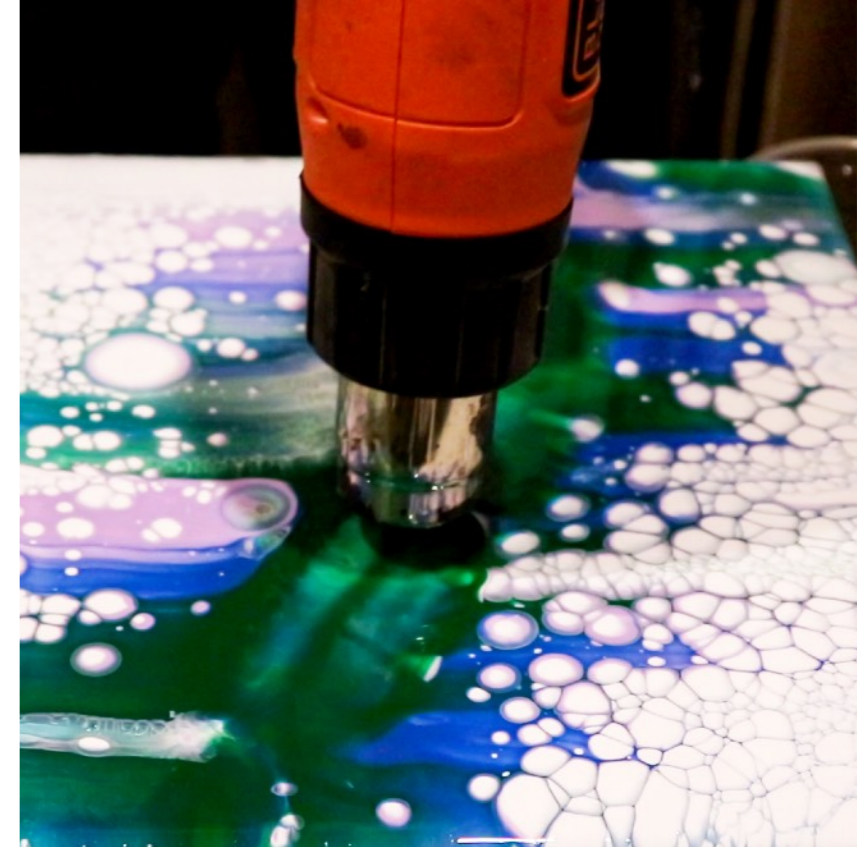
Pour the Easy Cell mix on your base & spread it evenly. Now, immediately pour the pigmented resin mixtures on top over this base layer.

Step 2



Swipe or drag the top colors along the way to see those gorgeous cells forming instantaneously. Do not re-swipe on the same area where cells have formed as you might lose those precious cells. While using a flat tool like plastic/wood/thick paper, make sure it is clean and free of drips from the previous swipe.

Step 3



You can now use a hot air gun to generate more cells if required. Do not overheat your art work as it might put those lovely cells at risk. Cover your art piece and keep it to dry.

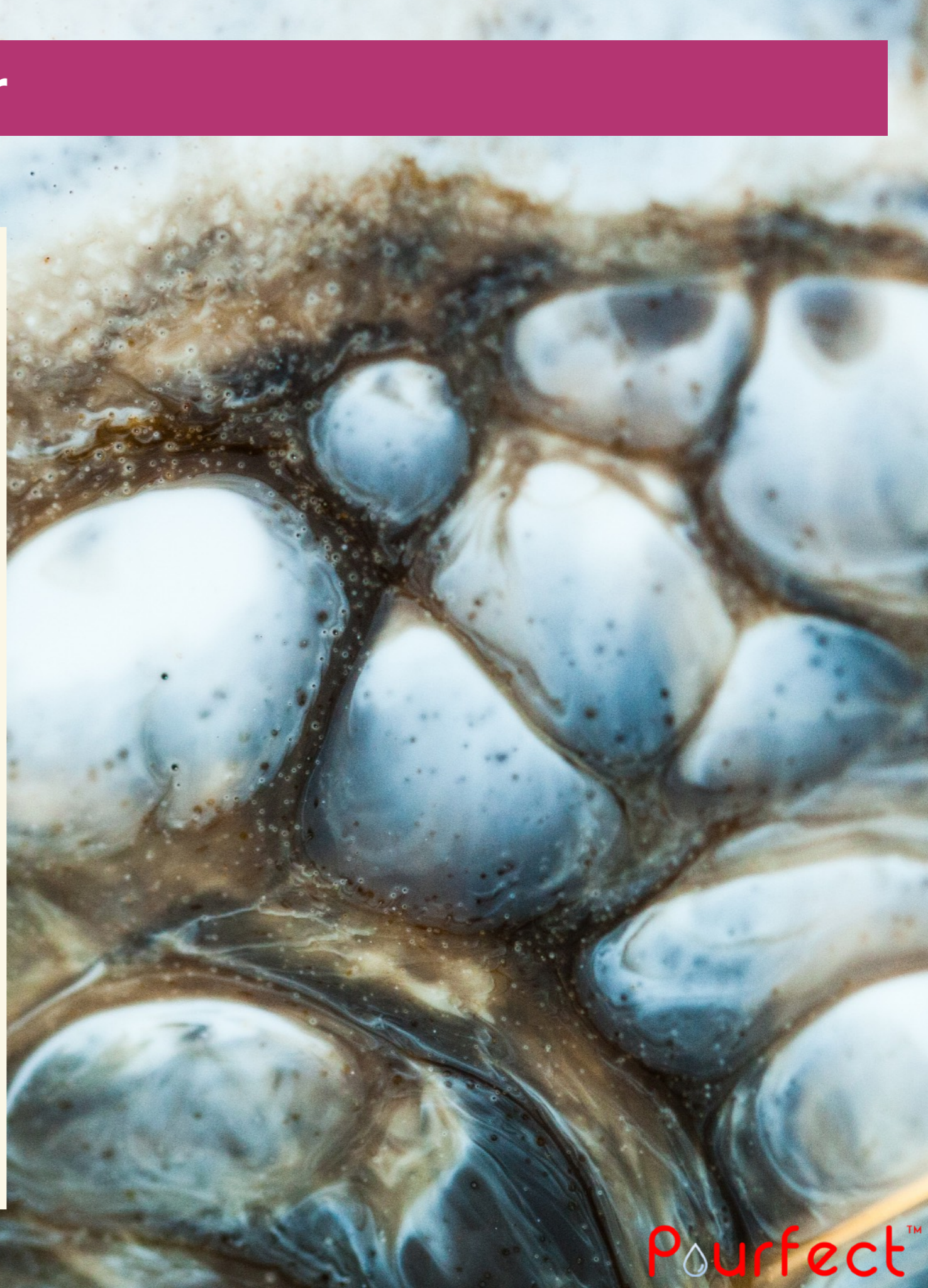
For best results, do not pause once you have mixed and poured Easy Cell.

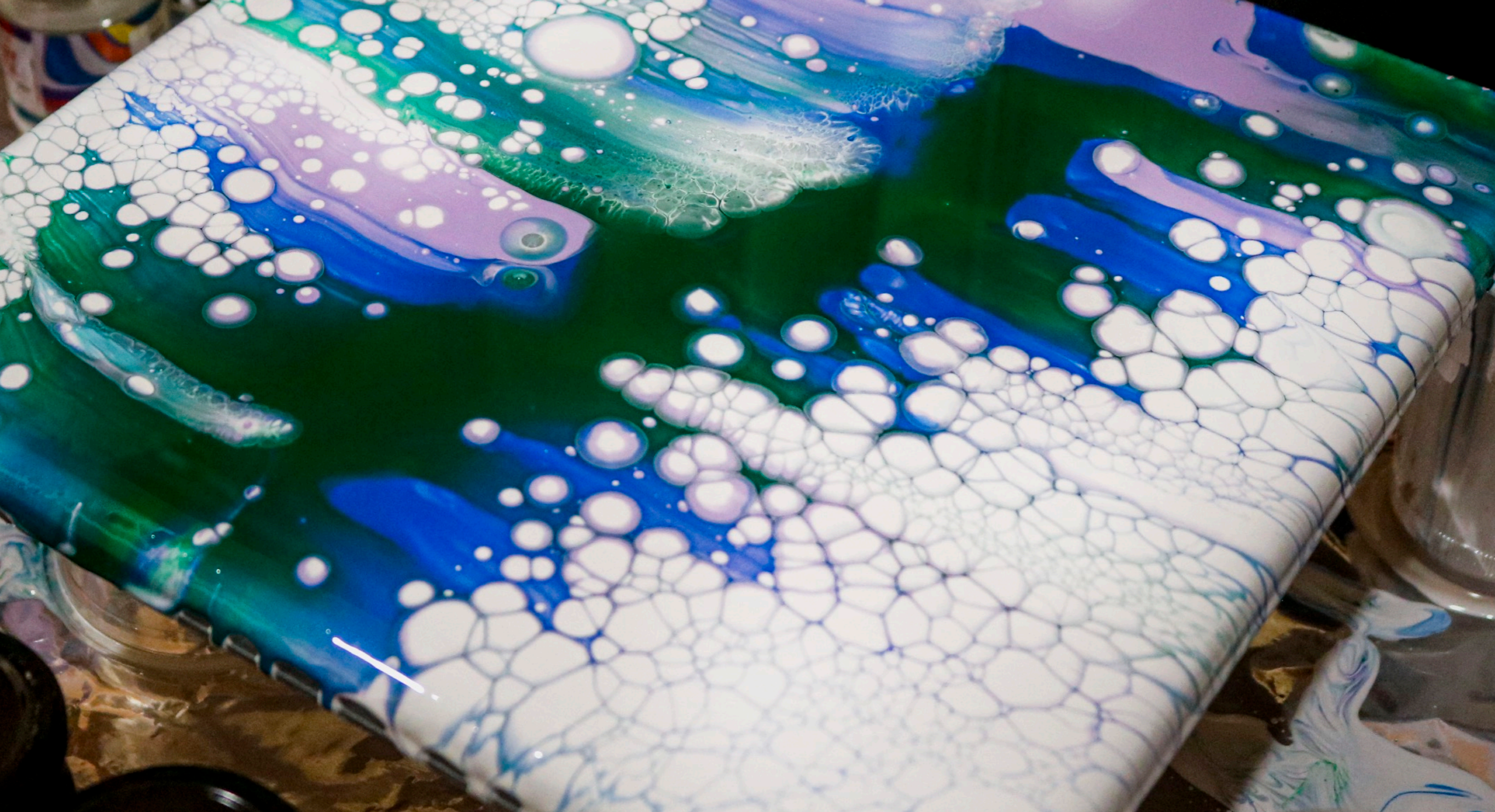
04 Some points to consider

Easy Cell can be used with other epoxy resin systems however it was developed keeping Pourfect Ultra Clear Art Resin in mind. Any difference in composition or viscosity might differ the output.

Metallic pigments tend to settle when used with Easy Cell. You can use this for your advantage to create multiple effects. However if you want prominent metallic look, we recommend pouring another layer on top once the previous layer is dry.

Ensure safety by wearing appropriate PPE such as hand gloves, eye glasses and mask, specially if you are working in a poorly ventilated room. The same practice should be followed while working with any epoxy resin system.





Ready to Pour?

Visit www.pourfect.in to get it now!

[@pourfect.in](https://www.instagram.com/pourfect.in) 

[@pourfect.in](https://www.facebook.com/pourfect.in) 

Pourfect™