reative Paradise Inc.

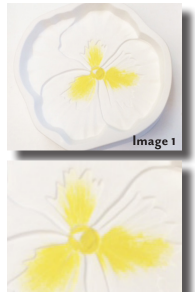


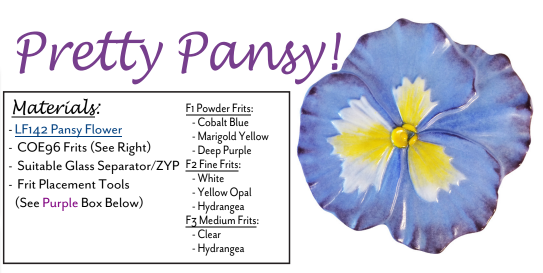
Image 2











Before you begin, treat your mold thoroughly with glass separator. For a video on how we do that, please click here. And remember to always wear a mask when using spray-on separator and/or powder frit.

Begin with F1 Marigold in the deep crevices and veins toward the center of the flower (Image 1). Sprinkle a bit of F2 Yellow Opal over the Marigold and into the petals (Image 2). Completely cover any yellow in the petals with F2 White, but leave the very center uncovered (Image 3).

Gently sprinkle or sift F1 Deep Purple around the outside rims of the petals (**Image 4**). Place F1 Cobalt Blue around the lines between each petal to add depth (Image 5). Fill the whole mold with a thin layer of F2 Hydrangea (Image 6) immediately followed by a thin layer of F3 Hydrangea (Image 7).

Back everything with F3 Clear to a sufficient depth, or, if using fill weights, until a total frit weight of 340 grams (Image 8). Sweep frit away from the edges of the mold and mound it towards the center to avoid burrs (Image 9). Fire to a Full Fuse using the suggested schedule in Table 1 below or your own preferred Full Fuse with a bubble squeeze.

Table 1: Full Fuse			
Seg	Rate	Temp °F	Hold
1	275	1215	30
2	50	1250	30
3	275	1330	10
4	350	1465	10
5	9999	950**	60
6	100	500	05
**If using COE00 adjust this to 000°E			

\*\*If using COE90, adjust this to 900°F

\*The most important part of a firing schedule is your kiln. For our suggestions on how to get to know your kiln to see if you need to adjust our suggested schedules, <u>click here</u>!

What exactly do we mean by "Frit Placement Tools"? Frit, especially powder frit, can be difficult to place where you want it. So there are a few tools we like to use here for both frit placement and cleanup. Here are a few of them! Frit Placement Tools: Frit Cleanup Tools: - Quality Paintbrush - Enamel Sifter - Earwax Vacuum - Line-And-Dot Sifter/Conical Sifter - Plastic Eyedropper (cut the bulb to create a scoop)

For more information, tutorials, and molds, check out our website at creativeparadiseglass.com!

Still have questions? Email us at creativeparadiseinc@live.com

