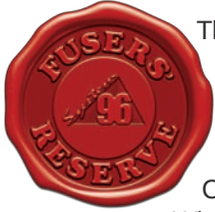
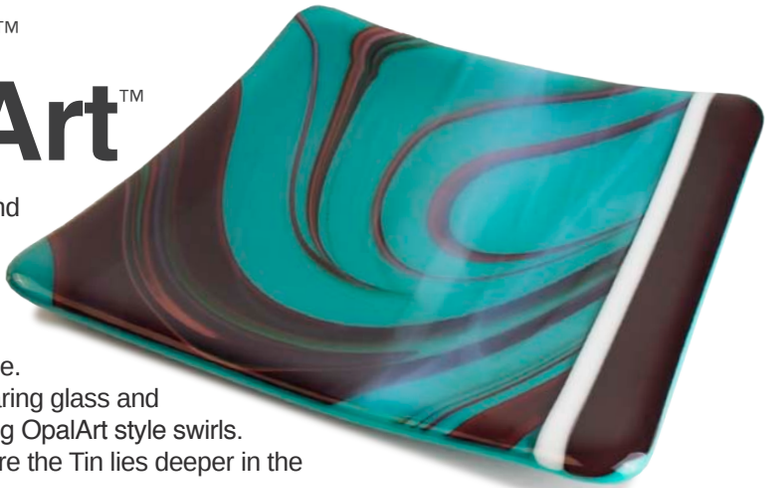


NEW! Fusers' Reserve™ Reactive OpalArt™



This System 96® glass goes into the kiln Clear and comes out with cool colorful swirls of color — including Pink and Burgundy! The magic happens because Clear Tin has been stirred onto a Clear Base creating subtle Clear-on-Clear swirls that look similar to our Clear Baroque.



When placed **topside down** against a Copper-bearing glass and fired, the areas of Tin change color in the stirred pattern revealing OpalArt style swirls. Some soft wisps of White are also common to see in areas where the Tin lies deeper in the Clear Base.

Important Usage Tips

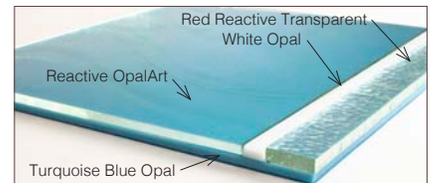
Since the Tin lies mostly on the surface of this glass, **you must find the topside of the piece and place it against a Copper-bearing glass for a reaction to take place. To find the topside:** there will be slight ridges wherever there are swirls – running your finger or fingernail along each side should tell you which side is the surface.

Use the **Reactive Chart** (available on System96.com) to see which System 96 glasses contain Copper. We found the strongest reactions occur when using the Opal glasses shown below. Other glasses produce a more subtle color change. Color will develop even at a Tack Fuse temperature.

As a hand-ladled and hand-stirred product, there are variations in the Tin content from sheet to sheet. Hold the glass up to light to see the subtle swirls. The swirling areas on the top surface of the glass are where the reaction will take place against a Copper-bearing glass. If you see a lot of swirling prior to fusing, you will likely see a lot of color change after firing and vice-versa. The photos below illustrate higher and lower content sheets on each of the four Opal Copper-bearing glasses that produce the strongest reaction.



Subtle Clear-on-Clear swirls on the top surface are slightly elevated. These delicate ridges can be felt with fingertips to determine which side is the surface.



Each of the 6-inch projects below were built with the Reactive Fusers' Reserve on top of the Opal Base, accented with a 1/4-inch strip of White, then 1/2-inch strip of Uroboros Red Reactive Transparent 60-003-96.

233-75SF Mariner Blue



Higher Content



Lower Content

223-74SF Peacock Green

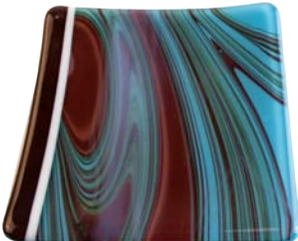


Higher Content



Lower Content

233-74SF Turquoise Blue



Higher Content



Lower Content

230-76SF Dark Blue



Higher Content



Lower Content

