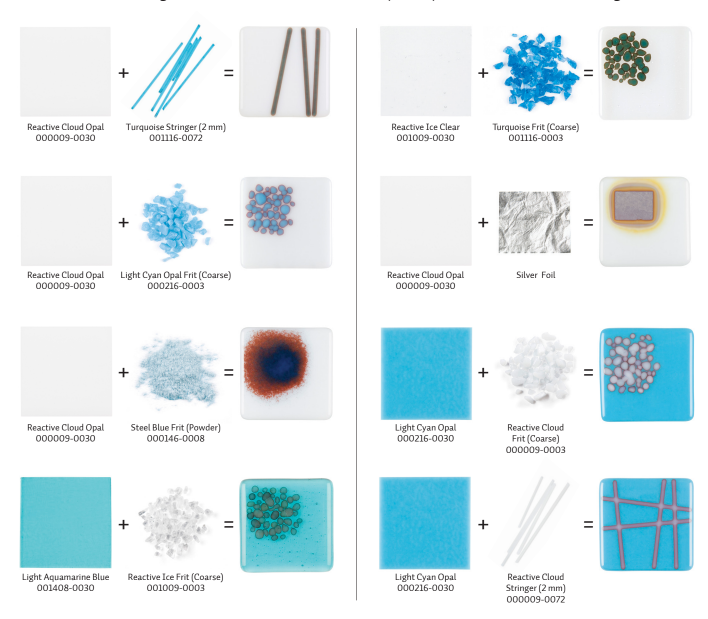
Try fusing samples of Reactive Cloud Opal and Reactive Ice Clear with our copper-bearing glasses or copper leaf or silver foil. Their chemistries may react at the interface, resulting in special colors and effects. Reactions range from subtle to dramatic and can prove quite versatile in art and design.



Layups: 6 mm stacks (3 mm clear base + 3 mm reactive sheet), -0003 frit, 2 mm stringer, -0008 powder, Silver Foil Process temp: $1490^{\circ}F(810^{\circ}C)$

Want a quick way to identify Bullseye's copper-bearing and other reactive glass styles? Download a free copy of our Reactive Potential of Bullseye Glass chart at bullseyeglass.com.

To learn more about glass reactions, see our online video lessons or download Make It: Linear Reaction instructions at bullseyeglass.com.



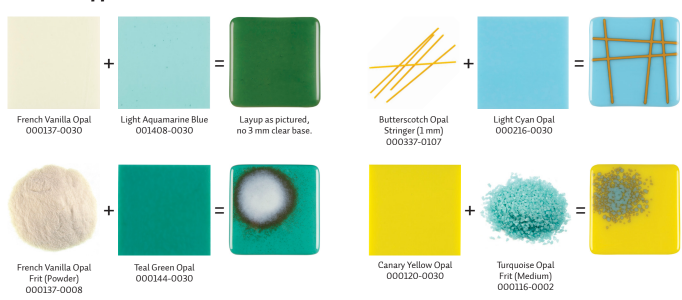
Reactions with Sulfur

Fusing our sulfur- or copper-bearing sheet glass, powder, and frit with other reactive elements results in a range of colors and effects that can prove quite versatile in art and design.

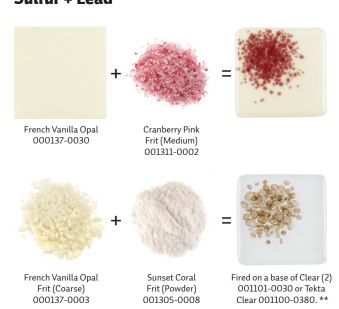
Layups: 6 mm stacks (3mm clear base* + 3 mm sulfur or copper-bearing sheet glass), frit, 1 mm stringer, silver foil.



Sulfur + Copper

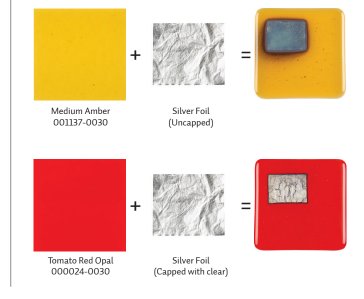


Sulfur + Lead



^{*} Except where noted.

Sulfur + Silver



^{**}See also instructions for River Rock Reaction part sheets at bullseyeglass.com.