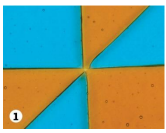
Reaction Action with Bullseye Glass

When certain Bullseye glasses are fired in contact with one another, their chemistries interact at the interface (where the glasses touch) to create many effects and colours. Here are examples of some of our favourite reactions including copper + sulphur, copper + reactive, and lead + sulphur:



Copper: Light Turquoise Blue

(1416) sheet

Sulphur: Medium Amber (1137)

<u>sheet</u>



Sulphur: French Vanilla (0137) coarse frit

Copper: Turquoise (0116) coarse



Copper: Light Cyan (0216) sheet Reactive: Reactive Cloud Opal (0009) sheet

2

River Rocks Kit available from Warm Glass for this effect
Lead: Sunset Coral (1305) Powder
Sulphur: French Vanilla (0137),
medium and coarse frit



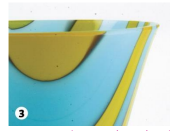
Sulphur: French Vanilla (0137) sheet

Copper: Steel Blue (0146) powder

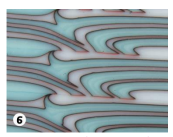


Copper: Robin's Egg Blue (0161) sheet

Reactive: Spring Green (0126) Vitrigraph stringer



Copper: Light Cyan (0216) rod Sulphur: Golden Green (0227) rod (image shows bowl made with 'drop out' slumping technique)



Copper: Robin's Egg Blue (0161) sheet

Reactive: Reactive Cloud Opal (0009) sheet



Sulphur: French Vanilla (0137) sheet

Copper: <u>Light Aquamarine Blue</u> (1408), <u>medium</u> and <u>coarse frit</u>

Resources for these reactions as well as others are available from the <u>Knowledge Base</u> in the Kilnforming Guides section under <u>Reactive Glass</u>, including:

- Get a Reaction: Bullseye Reactive Glasses (chart)
- Reactive Potential of Bullseye Glass (chart)
- Quick Tip: River Rock Reaction

Learn more

Subscribe to the Bullseye Online Education program for video tutorials and more.

Thanks to Bullseye Glass Co. for the information in this guide.