



BULLSEYE

GLASS CO.

GET A REACTION: REACTIVE CLOUD OPAL & REACTIVE ICE CLEAR

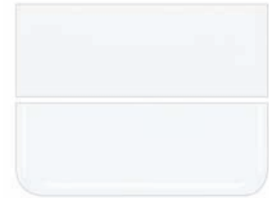
The idea is simple: Try fusing samples of our new Reactive Cloud Opal and Reactive Ice Clear sheets with our copper-bearing glasses, copper leaf, or silver leaf/silver foil.

The results will not be so simple: Interface reactions may develop, ranging from subtle to dramatic, generally in an earthy, rustic color palette.

Reactive Ice Clear and Reactive Cloud Opal are brand new to us at Bullseye. We're still discovering their possibilities. So experiment. Document. Explore along with us.

So far we have observed that not all copper-bearing styles develop reactions with these new sheets. Below are some that do.

To get started with your own testing, identify Bullseye's copper-bearing styles at www.bullseyeglass.com/education/glasstips.



REACTIVE CLOUD OPAL
000009



REACTIVE ICE CLEAR
001009



REACTIVE ICE CLEAR
001009-0030



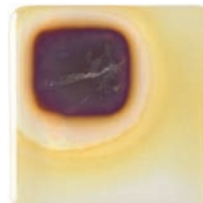
TURQUOISE FRIT (COARSE)
001116-0003



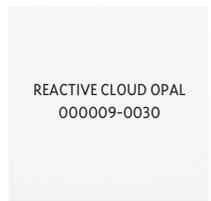
REACTIVE ICE CLEAR
001009-0030



SILVER LEAF



A SILVER FOIL REACTION CAN
TRAVEL ACROSS A SURFACE.



REACTIVE CLOUD OPAL
000009-0030



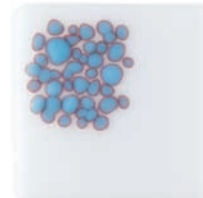
TURQUOISE 2 MM STRINGER
001116-0072



REACTIVE CLOUD OPAL
000009-0030



LIGHT CYAN OPAL FRIT (COARSE)
000216-0003



LAYUPS: 6MM STACKS (3MM CLEAR BASE + 3 MM REACTIVE SHEET), -0003 FRIT, 2MM STRINGER, BULLSEYE SILVER FOIL. PROCESS TEMPERATURE: 1480°F (804°C)



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GET A REACTION: RECOMMENDED COPPER-BEARING GLASSES

In our testing at Bullseye, we have found that the following copper-bearing glasses react with Reactive Ice Clear and Reactive Cloud Opal sheets to varying degrees, depending upon the glass form (sheet, frit, powder, etc.) and heatwork. Experiment, document, explore along with us!



LIGHT CYAN
000216



TURQUOISE BLUE
000116



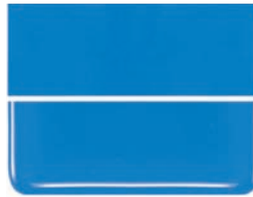
STEEL BLUE
000146



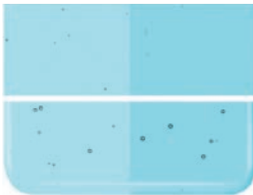
TEAL GREEN
000144



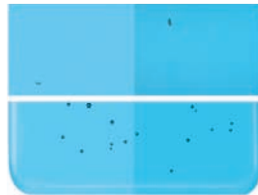
JADE GREEN
000145



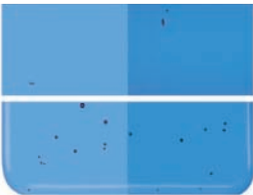
EGYPTIAN BLUE
000164



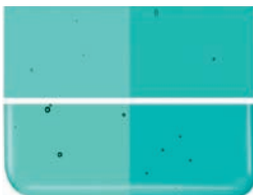
LIGHT TURQUOISE BLUE
001416



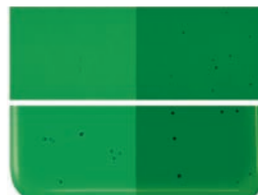
TURQUOISE BLUE
001116



TRUE BLUE
001464



EMERALD GREEN
001417



KELLY GREEN
001145

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