Quick Tip: Gold-Bearing Pink Tints



Samples of Ruby Red Tint (001824-0030-F) from various production dates.

To consistently reach target color when firing our gold-bearing striking glasses, Bullseye advises a pre-rapid heat soak of 2 hours at 1225°F (663°C) on the way up to process temperature. This applies to all forms of these glasses: sheet, billet, rod, frit, etc.

However, we've discovered something interesting in the process of testing our 1800 series of gold-bearing tint styles. It's possible to produce a variety of hues by firing these styles with a shorter pre-rapid heat soak hold of 30 minutes. Testing is required, since the color development varies in different production runs, and within a single production run.

Note that firing these styles with the 30-minute prerapid heat soak permanently affects color development. You may be able to continue developing color by firing again with a longer soak, but this will not push the glass to its target color.

1800 Series of Gold-Bearing Tints

Ruby Red Tint 001824-0030-F Ruby Pink Tint 001831-0030-F Burnt Scarlet Tint 001823-0030-F

Suggested Schedule for Gold-Bearing Glasses

Rate	Temperature	Hold
*	1225°F (663°C)	2:00
600°F (333°C)	1490°F (810°C)	:10
AFAP	900°F (482°C)	**

Shortened Pre-Rapid Heat Soak Schedule

Rate	Temperature	Hold
*	1225°F (663°C)	:30
600°F (333°C)	1490°F (810°C)	:10
AFAP	900°F (482°C)	**

^{*} The initial rate of heat is not a critical factor in successfully striking gold-bearing glasses. Choose an initial rate of heat appropriate to the scale and design of the project that you are firing.

^{**} Remainder of cycle depends on the thickness of the piece. Consult the Bullseye Annealing Chart for Thick Slabs. For colorsensitive projects, we recommend testing the cycle you plan to use by fusing a small sample of a similar setup in the same kiln as the project to best predict final color results.