



Bubble Experiment

Design courtesy of Bisque Imports

Little scientists will love experimenting with color to create a bubble effect! You can add glass paint for a fun design component, too.

MATERIALS

CF100C-20 Clear Transparent Frit - Coarse
CF123F-20 Medium Green Transparent Frit - Fine
CF523F-20 Teal Transparent Frit - Fine
CF528.4F-20 Steel Transparent Frit - Fine
CF533.1F-20 Sky Blue Transparent Frit - Fine
CF533.3F-20 Deep Aqua Transparent Frit - Fine
GBS6-100 6 In. Square Clear Transparent
GP100 Crystal Clear Transparent Pebbles
ST540 Thinfire Shelf Paper

SUPPLIES

Detail Writer (optional)
Non-Aerosol Hairspray
Plastic Spoon
Silver Sharpie

INSTRUCTIONS

1. Use a spoon to scoop an even spread of Teal Transparent fine frit over 6" square base.
2. Use a spoon to lightly spread Steel Transparent fine frit diagonally across one corner of project base.
3. Repeat step #2 using Deep Aqua, Sky Blue Transparent and Medium Green Transparent fine frit to fill remainder of project. As you add colors, mix the colored frit with its bordering color(s) to create a blended effect across project.
4. Sprinkle a light layer of Teal Transparent fine frit again over entire project.
5. Add Crystal Clear pebbles in scattered spots on project.
6. Add a light spread of Clear Transparent coarse frit over the scattered areas between pebbles.
7. Spritz the project with hairspray, or apply a small amount using a detail writer filled with hairspray. Let dry.
8. Place on a piece of Thinfire Shelf Paper and write the child's name on the paper with a Silver Sharpie. Fire to a contour fuse using the 6-segment firing schedule.