



Scented Oil Infuser

Design courtesy of Slumpy's

Create your own custom fused glass scented oil infuser or pocket vase in just a few easy steps!

MATERIALS

Clear Transparent Glass Slab
CN-MGM Mardi Gras Minis Confetti
FT-951 12 In. Fusing Tile
GL-06 Glassline Pen - Light Green
GL-07 Glassline Pen - Dark Green
PT-540 PAPYROS Kiln Shelf Paper
SP-8268 GlasTac Gel 4 oz
ST-340 Tarheel Tools Running Pliers
ST-352 Tarheel Pistol Grip Glass Cutter
ST-551 12" Square Fiberfrax Paper
ST-950 High Temp Alloy Wire

SUPPLIES

Jewelry Pliers Paintbrush Plastic spoon Scissors Water-based Marker Wire

INSTRUCTIONS

- 1. Position a sheet of kiln shelf paper onto the 12 In. Fusing Tile.
- 2. Sketch out a leaf and stem design onto a sheet of 1/8" Fiberfrax Paper. Use scissors to cut out each section of the design.

- 3. Paint the top surface of the stem shape and each cut leaf shape with 2 coats of Light Green Glassline paint.
- 4. Let the leaf designs dry, then position the fiber paper shapes onto the sheet of kiln shelf paper. Set aside.
- 5. Using a ruler, a Tarheel Pistol Grip Glass Cutter, and Tarheel Tools Running Pliers to measure, score, and break a Clear Transparent Glass Slab into two 4" by 6" pieces of glass.
- 6. Position one of the cut glass pieces onto the fusing tile over the fiber paper leaf design.
- 7. Use a paintbrush and Dark Green Glassline paint to paint thin brushstrokes to create the veins of each leaf design. Let dry.
- 8. Sprinkle an assortment of Mardi Gras Minis Confetti over the glass base.
- 9. Cut out a 1" by 6" strip of 1/8" Fiberfrax Paper, and two 1" by 6" strips of kiln shelf paper. Sandwich the Fiberfrax Paper strip in between the two kiln shelf paper strips, then position on the right side of the glass piece to create the pocket shape. Use pinpoints of GlasTac Gel to secure in place.
- TIP: Allow the top end of the fiber paper pocket shape to stick out at the top. This will make it easier to remove the fiber paper after firing.
- 10. Cut two small pieces of High Temp Alloy Wire, and twist each piece into a teardropshaped loop. Secure at the top corners of the glass base, extended beyond the edge, with pinpoints of GlasTac Gel.
- 11. Cap project using the second piece of 4" x 6" Clear Transparent glass.
- 12. Full fuse project using the 6-segment firing schedule.
- 13. Once fired, remove and clean off all fiber paper residue. Add wire to hang!