

# Little Flowers Pendant & Earring Set

*Designed by Jeanne Baruth for Diamond Tech*



- 1 pc Fuseworks™ Clear Sheet Glass
- 3 pc Fuseworks Milliefiori slices
- Fusework™ Confetti
- Fuseworks™ Kiln Paper
- Fuseworks™ Microwave Kiln
- Fuseworks™ Glass Cutter
- Fuseworks™ Large Pendant Bail & Gold earring Set
- E6000® or other glass glue

## **DIRECTIONS - PENDANT**

### **Step 1**

Measure and mark the following glass sheets:

Clear – one 1 3/8" X 1 3/8"

### **Step 2**

Using a glass cutter, cut glass to designated sizes as indicated above. Clean glass using paper towel moistened with water. Completely dry the surface of the glass with a lint free cloth.

### **Step 3**

Next, cut a 2" X 2" piece of kiln paper. Remove the lid from the Fuseworks™ Kiln. Place the kiln paper on the kiln base.

### **Step 4**

Layer the glass on the kiln paper. Start with the base, 1 3/8" X 1 3/8" clear square. Next, sprinkle a small amount of multi-colored confetti over the clear. Leave several areas of clear glass showing.

**HOT TIP:** *If your confetti is too large for your piece; place confetti between 2 sheets of paper and gently tap with a heavy object. Do not grab the broken confetti with your fingers, it is broken glass and it can cut you. Use a plastic spoon to scoop up the confetti.*

Complete the design by placing one piece of milliefiori within the glass design where you feel it will have the most impact.

### **Step 5**

Carefully set the base with glass inside the microwave. Cover base and glass with kiln lid.

### **Step 6**

Fuse\* at full (100%) power for 2 minutes. PLEASE NOTE: All microwave and kiln combinations will have different firing patterns. Be sure to take careful notes and log all fusing times for future use.

After time is up, open microwave and, using Hot Mitts, carefully lift the lid enough to inspect the fusing process. Add additional time in 30 second increments until desired results are achieved. Remove kiln from microwave using the Hot Mitts and place on a heat resistant surface. Cool the kiln on a heat resistant surface for at least 30 minutes with the lid on. Removing the lid or peeking under the lid during the cooling will result in your piece cracking. Glass remains hot for a long time and should be handled with great caution.

### **Step 7**

When cool, adhere a large gold bail to the back of the pendant using a glass adhesive such as E6000®. Allow to dry according to glue manufacturer direction. Slip pendant onto your favorite chain and enjoy.

## **DIRECTIONS – EARRINGS**

### **Step 1**

Measure and mark the following glass sheets:

Clear – two 1/2" X 1/2"

### **Step 2**

Using a glass cutter, cut glass to designated sizes as indicated above. Clean glass using paper towel moistened with water. Completely dry the surface of the glass with a lint free cloth.

### **Step 3**

Next, cut a 2" X 2" piece of kiln paper. Remove the lid from the Fuseworks™ Kiln. Place the kiln paper on the kiln base.

### **Step 4**

Layer the glass on the kiln paper. Start with the base, 1/2" X 1/2" clear square. Next place A milliefiori slice in the center of the clear.

**Step 5**

Carefully set the base with glass inside the microwave. Cover base and glass with kiln lid.

**Step 6**

Fuse\* at full (100%) power for 2 minutes. PLEASE NOTE: All microwave and kiln combinations will have different firing patterns. Be sure to take careful notes and log all fusing times for future use.

After time is up, open microwave and, using Hot Mitts, carefully lift the lid enough to inspect the fusing process. Add additional time in 30 second increments until desired results are achieved. Remove kiln from microwave using the Hot Mitts and place on a heat resistant surface. Cool the kiln on a heat resistant surface for at least 30 minutes with the lid on. Removing the lid or peeking under the lid during the cooling will result in your piece cracking. Glass remains hot for a long time and should be handled with great caution.

**Step 7**

When cool, adhere to gold earring bails using glass adhesive such as E6000®. Allow to dry according to glue manufacturer direction. Using a needle nose pliers attach the bails to the earring wires.