

## Harvest Place Setting 90 COE

Create your own tableware in this stylish leaf and polka dot pattern. The fabulous fall colors will add a festive look to your holiday table.

Original design by artist Julie Haan

### Materials:

#### (To make one set of plates)

# B013730 French Vanilla Opal Double Rolled - 90 Coe

1- Large and 1-Medium

#B032930 Burnt Orange Opal Double Rolled - 90COE

1- Medium

#B033730 Butterscotch Opal Double Rolled - 90COE

1- Medium

#B020330 Woodland Brown Opal Double Rolled – 90COE

1 - Medium

#B030930 Cinnabar Opal Double Rolled (Striker) – 90COE

1 - Medium

#U630090 Clear Fusible – 90COE

1- Large and 1- Medium

#64226 Black Glossy Paint Marker

2 Plate Molds such as:

#7442 11-3/4" Rimmed Dinner Plate and #7445 7-3/4" Rimmed Salad Plate

### Instructions:

- Cut one 11-3/4" and one 7-3/4" circle from the French Vanilla.
- Repeat this step with the Clear Fusible.
- Cut nine assorted fall leaves with the Burnt Orange, Butterscotch, Woodland Brown and Cinnabar. For leaf patterns trace real leaves or find clip art leaf designs online.





- Cut assorted 1-1/2" circles, 1-1/4" circles and assorted 1" circles (approximately 20 pieces total).
- Thoroughly clean all glass pieces.
- Stack the two 11-3/4" circles and the two 7-3/4" circles to form the base of the plates.
- Position leaves around the rim of the 11-3/4" circle overlapping each one as you go.
- Randomly arrange the "polka dots" on the 7-3/4" circle.

## **Firing Instructions:**

- Line kiln shelf with kiln shelf paper. Place plates on kiln shelf and fire with the following schedule.

### **Three Segments**

1. Ramp 300° per hour to 1150°.  
Hold 10 minutes
2. Ramp 300° per hour to 1450°  
Hold 15 minutes
3. Full to 900°  
Hold 60 minutes

## **Slumping**

### **Three Segments**

1. Ramp 300° per hour to 1100°  
Hold 5 minutes
2. Ramp 300° per hour to 1250°  
Hold 10 minutes
3. Full to 900°  
Hold 60 minutes

## **Finishing:**

- When the large plate is completely cooled, add "veins" with the black glossy paint marker and heat set according to the manufacturer instructions.