

Polymer Clay Millifiori Pendants by Marie Browning



Give your polymer clay pieces a glass-like finish easily with EasyCast. Everyone will think they are expensive glass pieces from Italy! Doming pendants with EasyCast epoxy magnifies the image, brightens colors and adds depth that only a two-component epoxy can do. Preferred by professionals for its easy of use, fast & easy bubble release, water-clear clarity and high doming capabilities. EasyCast is a low odor, solvent free, non-shrinking formula available at leading craft and art stores!



Millifiori Pendant on Purple Ball Chain

- Nunn Design double sided pendant square, antique silver
- Large 10mm bail, silver
- Purple ball chain
- Simple canes - bulls eyes, spiral cane, skinner blended bulls eye. Made with Prēmo! Colors: White, Cadmium Yellow, Green Pearl, Turquoise and Cobalt Blue.

Blue Millifiori Pendant

- Nunn Design double sided pendant square, antique silver
- Large 8 mm jump ring, antique silver
- Simple canes - bulls eye, spiral cane. Made with Prēmo! Colors: White, Turquoise and Cobalt Blue.

Millefiori Key Ring

- Nunn Design double sided pendant square, antique silver
- Large 8mm jump ring, antique silver
- Key ring, silver
- Simple canes - bulls eye, spiral cane. Made with Prēmo! Colors: White, Turquoise and Cobalt Blue.

Floral Millefiori Pendant, 2 piece

- Nunn Design Grande Pendant rectangle, Mini Links circle single loop, antique Silver
- Large 10mm bail, silver
- Pre-made floral cane

Materials:

- EasyCast Clear Casting Epoxy
- Plastic mixing cups and mixing stick
- Ultra Seal or Thin-bodied white glue
- Pendants & Jewelry findings
- Jewelry findings as listed above
- Polymer Clay Millifiori Canes

Instructions:

1. Apply a thin layer of white glue to the inside of the finding. Let dry.
2. Purchase ready-made millifiori canes or make your own. Roll the canes to the desired size and slice off 1/4" slices with the blade. Visit www.sculpey.com for instructions on making Millifiori Canes.
3. Arrange the slices in the pendant cavity and trim off excess with clay blade. Bake according to the clay manufacturer's directions. Let cool completely before proceeding.
4. Seal the baked polymer clay with two coats of white glue allowing the glue to dry clear between coats.
5. Mix two ounces of EasyCast epoxy according to manufacturer's instructions. Fill pendant cavity full to form a slight dome. Avoid overfilling. Let cure per EasyCast instructions.

Marie Browning Professional Tips:

1. You will experience the best results when working in a dust-free room with a temperature of 75° to 80° F (24° to 27° C). Your work surface should be clean, level and protected with wax paper.
2. Use a stir stick to control the flow of EasyCast into your pendants. You can also use a plastic disposable pipette (used by soap and candle makers) or small squeeze bottles with a funnel shaped "Yorker" cap for easy filling. Over fill your pieces ever so slightly, so your pieces will cure with a nice domed top. If you overflow the pendant too much, simply let the epoxy cure, then cut or sand the excess from pendant.
3. Furniture or automotive polish prolongs the life of cured epoxy surfaces and helps to decrease smudges, fingerprints and scratches. Apply a thin coat with a cloth and buff as required.

Environmental Technology Inc. South Bay Depot Rd., Fields Landing, CA. 95537 Web Site: www.eti-usa.com Email: mail@eti-usa.com