

HEART IN UV LED RESIN AND EBONY WOOD EFFECT POLYMER

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Easy



0 minutes

Make a heart-shaped pendant from imitation wood polymer clay and UV Led resin containing a rose petal.
How do I make imitation ebony wood from polymer clay? Is UV Led resin ovenproof? You'll find all the answers in this polymer and resin tutorial.

NB: Please note that the list of products below is not entirely consistent with the presentation photo. For stock reasons, some of the products in this tutorial have been replaced by equivalents.

Which material to use for Heart in UV Led resin and ebony wood effect polymer?

SUPPLIES



Round jumpings open 5x0.8 mm Gilded with fine 24K x25
Ref. : ACC-560
Quantity : 1



Cernit Polymer clay with metallic mica's effect 56gr Bronze x1
Ref. : CERNIT-138
Quantity : 1



Assortment of dried flowers and leaves for DIY creation - Pink x1
Ref. : DEK-054
Quantity : 1



Fimo Soft Polymer Clay 57gr Black (n°9)
Ref. : FIMO-009
Quantity : 1



Eye pins 70x0.7mm fine gold plated x10
Ref. : OAC-050
Quantity : 1



Padico Silicone mold for polymer and self-hardening clay Cadre/Cabochon
Ref. : OTL-020
Quantity : 1



UV-LED Resin Hard Padico - Star Drop x30g
Ref. : OTL-348
Quantity : 1



Set of mini metal cutters heart x5
Ref. : OUT-455
Quantity : 1



Round shape keyring 25mm gold tone x1
Ref. : POC-048
Quantity : 1



Mini UV LED lamp for DIY creation with UV LED resin x1
Ref. : TECH-118
Quantity : 1

steps

★ Step 1/12

<? if(isset(\$step['description']) && !empty(\$step['description'])): ?>

Take a small dried rose and remove its petals. Using a blade, cut a heart shape from one of the petals. Pour a few drops of UV resin into the bottom of the heart shape, then turn on the UV lamp once.

<? endif; ?>



★ Step 2/12

<? if(isset(\$step['description']) && !empty(\$step['description'])): ?>

Place the worked petal on the set resin, then add more to the edges of the resin. Operate the lamp twice in succession.

<? endif; ?>



★ Step 3/12

<? if(isset(\$step['description']) && !empty(\$step['description'])): ?>

The wood effect we're going to create is a little fanciful, as we've added a metallic paste. This one is a Métallic from Cernit, which could have been done with a copper paste from Fimo. Take 3 bars of black paste and 3 bars of bronze paste, stretch them into cylinders, place them side by side and roll them together as tightly as possible until they break.

<? endif; ?>



★ Step 4/12

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<? if(isset($step['description']) &&
!empty($step['description'])): ?>
```

Make a ball of dough from the whole, lengthen again into a cylinder and continue twisting. You'll need to repeat this step three times before you'll get fairly fine stripes. Cut the cylinder into 3 sections and place one on top of the other.

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<? endif; ?>
```



★ Step 5/12

```
<? if(isset($step['description']) &&
!empty($step['description'])): ?>
```

Pass the roller over the ends of the cylinder vertically to follow the lines. In the same direction, pass the dough through the dough machine, always folding the dough in two and inserting it through the folds. It takes 3 or 4 passes through the dough machine at the widest notch.

```
<? endif; ?>
```



★ Step 6/12

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<? if(isset($step['description']) &&
!empty($step['description'])): ?>
```

Cut the resulting slab of wood into 2 layers. Roll to remove any air bubbles between the 2 layers.

```
<? endif; ?>
```



★ Step 7/12

<? if(isset(\$step['description']) && !empty(\$step['description'])): ?>

Take a small heart cookie cutter approximately the same size as the resin heart. Take one from the wooden plate. Place your resin heart in the hollowed-out shape, and gather the paste around the resin.

<? endif; ?>



★ Step 8/12

<? if(isset(\$step['description']) && !empty(\$step['description'])): ?>

Take a larger cur cookie cutter and cut another cur around the first one. Bake your polymer resin cur in a conventional oven, taking care not to exceed 120 degrees, for 30 minutes.

<? endif; ?>



★ Step 9/12

<? if(isset(\$step['description']) && !empty(\$step['description'])): ?>

Use micro-mesh to sand and polish polymer wood under soapy water. Rub your piece on denim to polish it.

<? endif; ?>



★ Step 10/12

<? if(isset(\$step['description']) &&
!empty(\$step['description'])): ?>

Spread a few drops of resin on the back of the piece and activate your lamp 2 times.

<? endif; ?>



★ Step 11/12

<? if(isset(\$step['description']) &&
!empty(\$step['description'])): ?>

Use either a Dremel drill or a hand-held chuck to drill a very fine drill bit into the top of your cur. Take a nail shank and cut it into a small piece, about 4 mm long. Fix it in the hole with glue.

<? endif; ?>



★ Step 12/12

<? if(isset(\$step['description']) &&
!empty(\$step['description'])): ?>

Add a ring to the stem loop, then cut a piece of gold chain. Thread the chain through a key ring, using the rings to connect the ends of the chain.

<? endif; ?>



Result