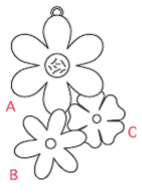
ARTCLAY SILVER Basic Instruction Guide #034

UV Resin Petite Flowers Pendant

Level: Intermediate/ Advanced





Design pattern

<Materials>

Art Clay Silver 650/1200 Clay Type	10g
Art Clay Silver 650/1200 Paste Type	some
Screw eye (small)	1pc
UV resin (clear)	some
Resin color (Cherry, Opaque White, Mint Green, Lemon, Ceylon Brown)	some
Fine Silver Flat Wire 4mmx0.2mmx50cm(W/T/L)	1pc
Round jump ring (small)	1pc

<UV color mixing ratio guide>

UV color mixing ratio guide



The petals: Cherry: Opaque

White=1:6

The center of flower: Mint Green:

Lemon=1:3

ž

The petals: Cherry: Ceylon

Brown=1:4

The center of flower: Mint Green:

Lemon=1:3



The petals: Only Lemon

The center of flower: Lemon: Mint

Green=1:6

<Step by Step Guide>



 Make three different types of flower petals cutter with a silver flat wire and a burnisher etc.



4) Make a curved texture on the petals by rolling with a toothpick. (see image)



2) Refer to the design pattern.



5) Make and attach a small ball in the center, and pinch it with some tweezers to make a texture.



 Roll out the clay 1mm thick, and cut out with the cutters according to the pattern.



6) After drying completely, smooth the surface with a red sponge sanding pad. Repeat Steps 3-6 to make flower B & C.



7) Attach flowers with some Paste Type. Then, attach the small flat screw eye on the back top of flower A with some Paste Type. Dry completely and fire.



8) Polish the piece with a stainless steel brush. Make a curved texture again with a burnisher, and make the edges a mirror finish with a burnisher.



9) Mix UV color for each flower according to the UV color guide above, and mix with some UV resin. Paint thinly on each flower, and cure in a UV light Box.

TIP: If you paint lots of UV resin all at once, only the center of flower will cure.



10) If not painting equally, re-apply and cure.



11) Add the subtraction color on the center and edges, and then cure in the box.



12) Finally paint some UV resin thinly, cure and finish.