

CUSTOMIZE A PEN WITH POLYMER CLAY

By : Karine Barrera



Intermediate



0 minutes

Customize your ballpoint pen with polymer clay is not complicated, we show you in this video a way to proceed with a pattern made with a silkscreen. You'll learn how to protect your acrylic paint with a thin, translucent dough plate so you can sand and polish your pattern once cooked.

Step 1

Make a slab of black dough by passing it in the dough machine to a fairly fine notch. Put your pen to decorate on this plate and then roll it to mark the width you will need to surround the empty part.

Cut out the marked part and roll up the metal rod. Work this part by making a cone, book.

2nd step

Make a second black plate at the middle notch, end of the dough machine. Put the silkscreen on the roll to bring the two parts into contact. Put some golden acrylic on a card and go over all. Immediately remove the stencil to be washed under soapy water.

Step 3

Take some translucent dough and put it in the thickest notch dough machine, protect your dough by putting a baking paper against one side of the dough as it passes through the machine. Continue to stretch the dough between your fingers as much as possible so that it is transparent after cooking.

Step 4

Put gently and using a roll your translucent plate on the pattern, it is not necessary that there is air that gets stuck between the 2 layers of pasta.

Step 5

Mark this paste as for step 1 and cut on the width. Wrap the rod of the pen already covered with black paste. Cut the dough so that there is no overlapping of plates. Cook only the portion of the stem without the pen at 120 degrees for 30 minutes in a cup filled with baking soda so that the piece is not marked on one of its faces.

Step 6

You can varnish your pen or sand it, starting with the 800 grit and then the 1000 grit with soapy water. Continue with micro-mesh for polishing. For the polishing you must equip flam discs to mount on the Dremel or on a polishing drum, the polishing allows to obtain a super gloss and with the polishing one obtains a matt or satin effect according to the finesse of the micro- mesh used.



Which material to use for Customize a pen with polymer clay?

SUPPLIES



Cernit Translucent 56gr Translucent (n°005)
Ref. : CERNIT-001
Quantity : 1



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



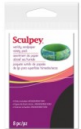
Micro-Mesh - Polishing sheet 15x7.5 cm for modelling and polymer clay - 3200 grain x1
Ref. : OTL-780
Quantity : 1



Micro-Mesh - Polishing sheet 15x7.5 cm for modelling and polymer clay - 6000 grain x1
Ref. : OTL-783
Quantity : 1



Micro-Mesh - Polishing sheet 15x7.5 cm for modelling and polymer clay - 8000 grain x1
Ref. : OTL-784
Quantity : 1



Assortment of Sandpaper dry and wet Sculpey x8
Ref. : OUT-110
Quantity : 1



Acrylic paint Light Sunset Gold x67ml
Ref. : OUTIL-389
Quantity : 1



Beadable pens - Metal / Synthetic - Gold x2
Ref. : TECH-620
Quantity : 1



Silk Screen Moiko for polymer clay 74x105 mm - Snake Skin Pattern 11.33 x1
Ref. : TECH-640
Quantity : 1

Result