

WHITE POLYMER TABLE CUTLERY

By : Karine Barrera



Easy



0 minutes

Customize your cutlery with polymer clay. Make a duck with translucent clay and white clay. The effect is amazing: you get the impression of seeing a relief, even though your cutlery is quite smooth.

Which material to use for White polymer table cutlery?

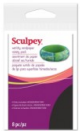
SUPPLIES



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



Cernit Number One 250gr Opaque White (n°027)
Ref. : CERNIT-080
Quantity : 1



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



Finishing lacquer 30ml x1
Ref. : OUT-607
Quantity : 1

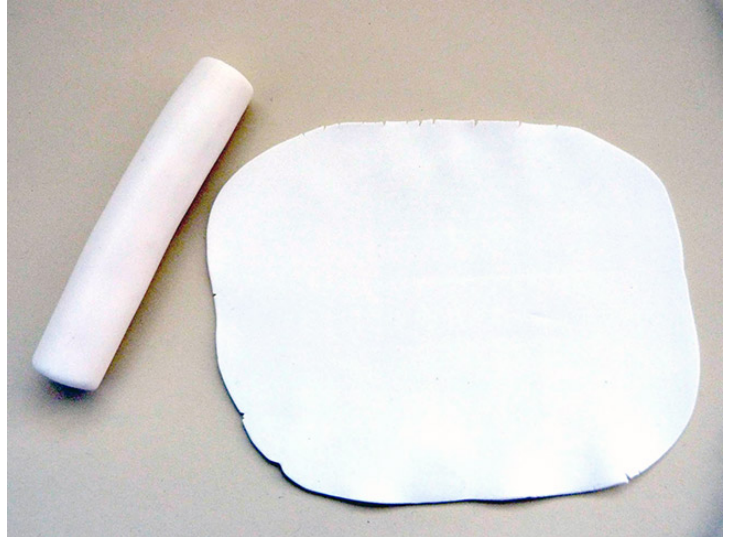


Imperia pasta machine Sfogliatrice type
Ref. : OUTIL-525
Quantity : 1

steps

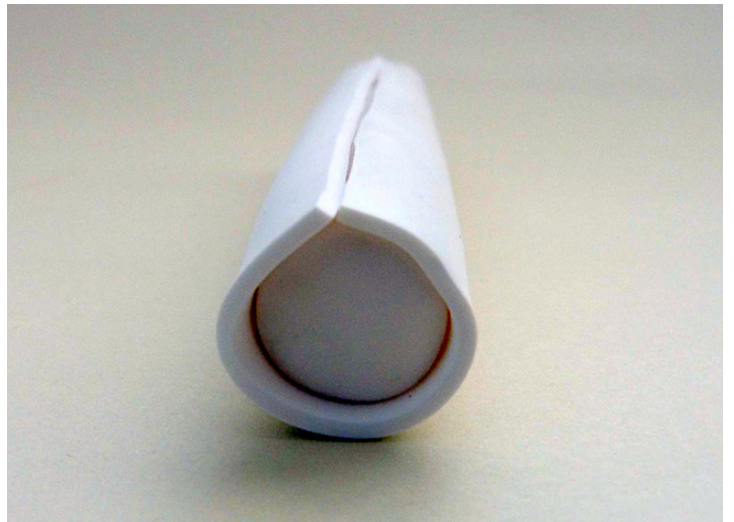
★ Step 1/7

Take 4 bars of translucent Fimo and shape into a cylinder. Run the remaining 4 bars of white clay through a medium-speed pasta machine to form a plate.



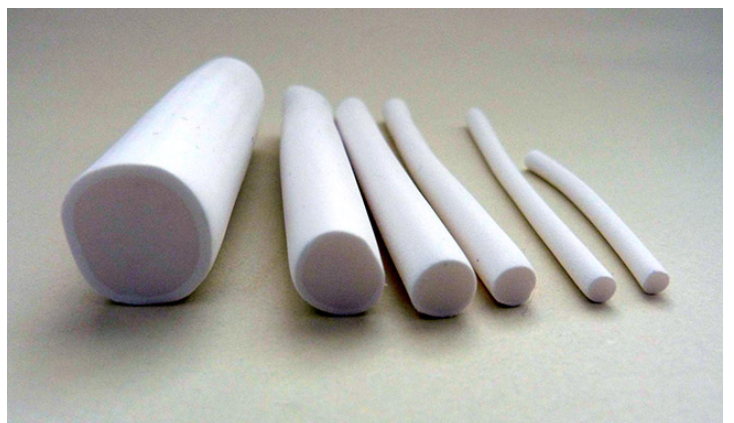
★ Step 2/7

Roll up your cylinder on the baking sheet without overlapping the clay, and trim off any excess.



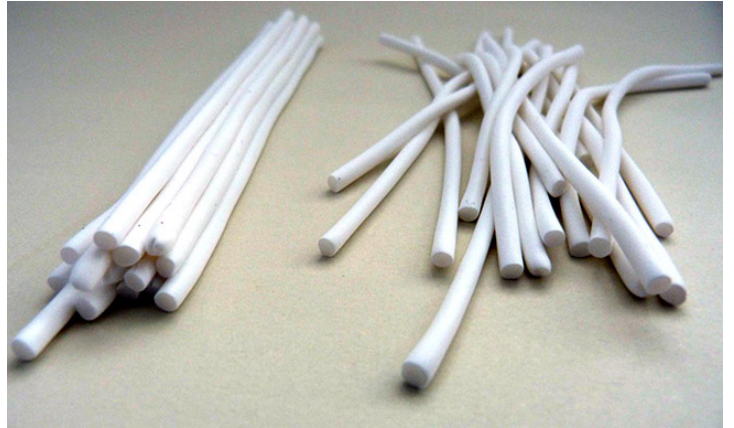
★ Step 3/7

Roll your cylinder on a support while stretching the ends. Stretch it out and cut it into thinner and thinner pieces.



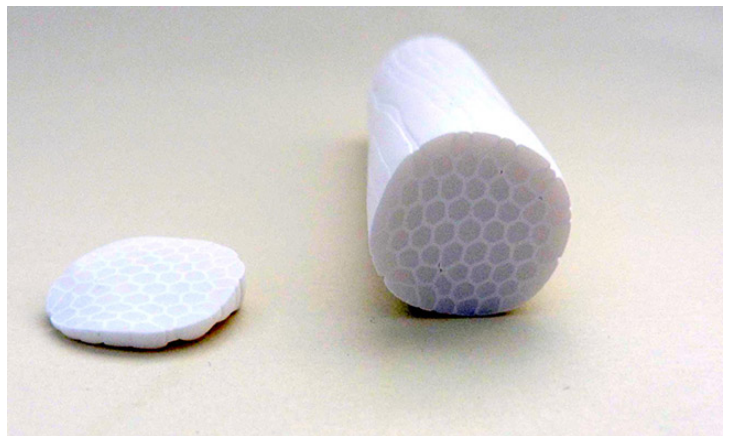
★ Step 4/7

Assemble twenty or so filaments, then cut the cylinder into several pieces and join them together to increase the diameter of your cane.



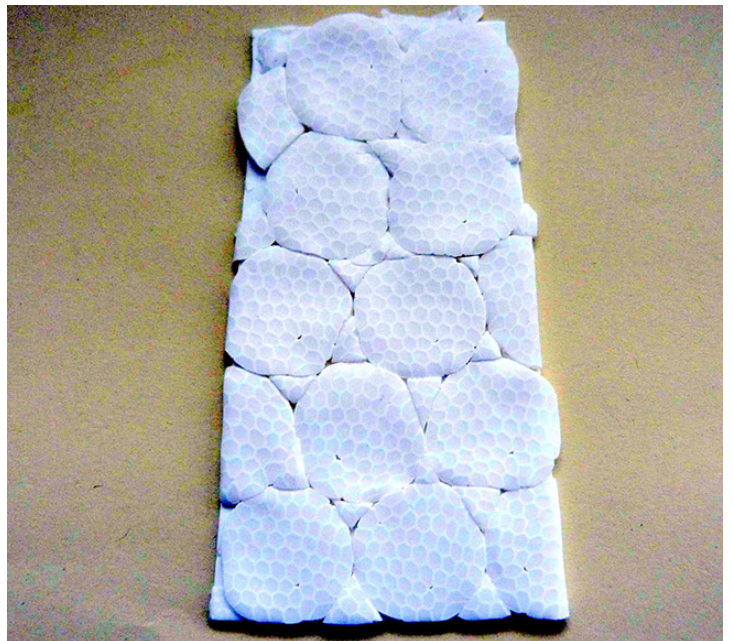
★ Step 5/7

Compress your cane in your hand.



★ Step 6/7

Make a thin slab in the clay machine, and cover it with slices of your cane as for a mosaic. Place parchment paper on your baking sheet and smooth with a card until you've removed all the seams.



★ Step 7/7

Place your cutlery on the clay tray, wrap gently around it, trim the excess clay and smooth the edges. Bake for 30 min at 120 degrees. Finish with 1000-grit sandpaper under soapy water, then apply varnish.



Result

