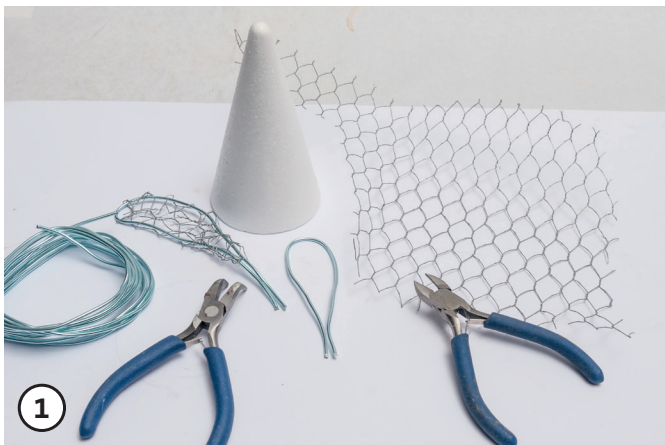


Instruction

Kneading Concrete - Rabbit



Material Used	Article Number	Quantity
small rabbit approx. 500 g kneading concrete		
big rabbit approx. 900 g kneading concrete		
Set Professional Kneading Concrete, 4 parts, 1500 g	617405	1
Set Professional Kneading Concrete, 4 parts, 500 g	617391	alternatively
Set Professional Kneading Concrete, 4 parts, 3500 g	617416	alternatively
Polystyrene Cone, approx. ø 70 x 120 mm	547134	1
Polystyrene Cone, approx. ø 90 x 200 mm	547145	1
Aluminum Wire, approx. ø 2 mm x 3 m, black	203947	1
Hexagonal braid, wire mesh, hexagonal, galvanized, Size braid: 13 mm x 0,7 mm, Size: approx. 10 m x 50 cm	210728	1
Binding Wire, approx. 0,65 mm x 35 m, 100 g/reel, blue	201006	1
Creative Set - Trenddecor Rust-Effect, 8 parts	607833	1
Recommended Tools		
Modelling Roller approx. ø 25 mm x 200 mm	807196	1
Pottery Tool Set approx. 120 - 150 mm long, 7 parts	300731	1
Disposable Protective Gloves, 100 pieces, Size M	936396	1
Disposable Protective Gloves, 100 pieces, Size L	942458	alternatively
Painting and Modelling Turntable, approx. ø 12 cm	489590	1
Measuring Cup - Set, capacity: 1 litre, 500 ml and 250 ml, milky transparent, set of 3	729399	1
UHU Crafting Glue 90 g	300100	1
STEINEL® Glue Gun Gluematic 3002	319101	alternatively
Glue Sticks, approx. ø 11 x 200 mm, 25 pieces	301139	alternatively
Tools Required		
support, baking paper, measuring cup (scale), mixing cup, kneading bowl, (disposable) gloves, spatula, scissors, modelling woods, pointed knife, bristle brush, water cup, kitchen roll, round nose pliers, side cutter		



1
 Bend a rabbit's ear out of the aluminum wire.
 Cut off a piece of wire mesh the size of the ear.
 (Wire mesh should be about 1 cm larger than the area of the ear.)
 Place the braid on the aluminium wire and fix it to the edge of the wire by bending. Make the second ear a little smaller.



2
 Secure both ears in the polystyrene cone. That is to say, insert the wire ends into the polystyrene cone. They can also be fixed with glue or the hot glue gun.



3
 Mix kneading concrete according to product instructions.



4
 Cover the styrofoam form and wire mesh with a layer of kneading concrete. Tip! Use (disposable) gloves for modelling. Place baking paper on a modelling turntable for easier working. Place the styrofoam form on top and model it.



5 Model stomach, teeth, muzzle and eyes separately. Moisten gloves with water, this makes modelling easier. Press the modelled parts onto the basic figure, if necessary wet the surfaces to be pressed with a little water in advance.



6 Cut off some pieces of the winding wire. Insert the wires, as whiskers, through the moulded muzzle. Allow the kneaded concrete figure (on the baking paper) to dry for approx. 1 - 3 days.



7 Apply the rust effect with a brush according to product instructions.



*Have fun creating and enjoy!
Your Opitec Creative Team!*