Cement Rabbit





Material used:	Artikelnummer	Menge:
Creative - Cement 2,5 kg	570152	1
Plastic shape Rabbit	607176	1
Bat wash – Formestone	480666	1
Recommended material/tools:		
Mixing cup	478427	1
3D-Silicon glue, Tube, 50 ml	314787	1
Aluminum stirring spatula		1

There are 2 ways to create a cement rabbit

Serviette brush, set of 3 (size 2/6/12)

Crepe tape (19 mm x 50 m)

Modelling paste

Soldering iron



490342

302652

449101

310200







Repeat the process from the egg

1. Take the two parts of the plastic egg and fill them with cement till to the edge and let them dry. After that take the cement halves carefully out of the shapes. Moisten both halves with water, at the flat side. Now glue them together with modelling paste. You can use the plastic shape to excel the modelling paste. You could also glue the halves together by using silicone, that would be much easier.

Or...

2. Glue the plastic halves for the egg together. Burn a hole into the bottom of the plastic egg with the soldering iron. Furthermore you fill the cement into the plastic shape and let it dry. Hint: Put the top of the egg bootom-up, therewith the cement reach it.







Prior you have to follow, following instructions.

Instructions

- 1. The plastic shape must get thoroughly paint with Bat wash Formestone . Let it dry.
- 2. Compound cement for the rabbit depending on the size. Follow the instructions and fill it into the plastic shape. (Small Rabbit: 600g cement)

Note: Maybe the shape is not usable again.

