



**Standing
Concrete Eggs,
cast from Eggs**

STEP BY STEP 023
Inspiration: 14366



Standing Concrete Eggs, cast from Eggs

Both of these eggs are cast with liquid concrete in a real egg and in a egg-shaped candle mould. The moulds are removed when dry and the concrete eggs are decorated with guinea fowl feathers and natural hemp.



Casting in a real egg: Make a small hole in one end of an egg with a teaspoon. Prick a hole in the egg yolk with a skewer or similar. This is the easiest way of emptying the egg.



Empty the egg white and the yolk.



Decorate the cast eggs according to your own taste; shown here with guinea fowl feathers and a natural hemp waist band.



Pour ordinary cooking oil into the egg and distribute it by lightly shaking the egg. Now pour out the cooking oil. NB: The oil makes it easier to release the moulded egg at the end when the casting is finished.



Mix 6 parts of Concrete craft powder to 1 part of water. Put the concrete mixture in a piping bag (disposable) and fill the egg. Let it harden for approx. 24 hours. A TIP! You can make a piping bag from a plain freezing bag by cutting a hole in the corner.



Casting in an egg-shaped candle mould: Coat the mould with ordinary cooking oil (like before) and pour the concrete mixture into the mould. Leave to harden for approx. 24 hours.



Removal of both types of moulds: Peel the egg shell off the concrete egg. You may need a knife. Separate the two-part candle mould and gently pry out the cast egg.



Candle Mould, H:
65 mm, D: 47 mm,
Egg, 1pc
79248



Concrete Craft,
grey, 1500g
78665

Concrete Craft,
grey, 5000g
78666

Guinea fowl
feathers, approx.
100 pc, brown,
nature, 3g
51812

Paper Yarn,
thickness 2.5-3
mm, approx. 42 m,
white, 150g
41726

Clear - Multi Glue
Gel, 27ml
39047