

Instruction

Concrete Easter Decoration



Concrete Eggs



Material Used	Article Number	Quantity
Plastic egg, crystal clear, 2 parts, approx. 60 mm Material Requirement: approx. 100 g Creative Concrete	490250	
Plastic egg, crystal clear, 2 parts, approx. 80 mm Material requirement: approx. 250 g Creative Concrete	426020	
Synthetic Egg, crystal clear, 2 parts, approx. ø 100 mm Material requirement: approx. 500 g Creative Concrete	490261	
Synthetic Egg, crystal clear, 2 parts, approx. ø 120 mm Material requirement: approx. 750 g Creative Concrete	426031	
Synthetic Egg, crystal clear, 2 parts, approx. ø 140 mm Material Requirement: approx. 1000 g Creative Concrete	490364	
Plastic egg, crystal clear, 2 parts, approx. 160 mm Material Requirement: approx. 1800 g Creative Concrete	426042	
Creative Concrete CreaStone 1000 g	570130	
Creative Concrete CreaStone 2500 g	570152	
Creative Concrete CreaStone 8000 g	572084	
Release Agent - Formestone 100 ml	480666	
Deco Butterfly Decal, 24 motives, approx. 25 mm, black / white, 2 sheets	811876	
Deco decal bunny, 24 motives, approx. 25 mm, black / white, 2 sheets	811887	
décopatch® paper N ° 435, 20 gsm, approx. 300 x 400 mm, 3 sheets	615067	
décopatch® paper N ° 770, 20 gsm, approx. 300 x 400 mm, 3 sheets	615182	
décopatch Glue 180 g	417843	
OPITEC motif punch oval, size L, 50 x 35 mm	728337	
OPITEC motif punch oval, size XXL, 75 x 52 mm	728371	
Jute yarn approx. Ø 3.5 mm x 55 - 60 m, approx. 200 g, light bleached	507722	
Jute yarn approx. Ø 3.5 mm x 55 - 60 m, approx. 200 g, natural	525163	
Wood veneer fabric, natural, approx. 2.5 mx 6 cm	529313	
Wood veneer fabric, brown, approx. 2.5 mx 6 cm	529335	
Wood veneer fabric, natural, approx. 1.25 mx 20 cm	529461	
Recommended Materials/Tools:		
Brush set, 1 flat synthetic hair brush Gr. 6, 10, 1 pointed synthetic hair brush Gr. 4, set of 3	469140	
Punch and pliers set - crop-a-dile	530866	
Disposable Protective Gloves, 100 pieces, Size M	936396	
Disposable Protective Gloves, 100 pieces, Size L	942458	
STEINEL® Glue Gun Gluematic 3002	319101	
Glue Sticks, approx. ø 11 x 200 mm, 25 pieces	301139	
Tools Required		
Support, ruler, pen, scissors, kitchen roll, sieve, measuring cup (or scale), mixing bowl, whisk (or spatula), (disposable) gloves, bristle brush, water container, knife, adhesive tape, hot glue gun with glue sticks, pebbles or sand (to complain to) , larger container		

Pour the concrete-into the plastic egg.



Plug plastic egg together. Use the hot glue gun to melt an opening in the top of the egg. Alternatively, an opening can be cut carefully with a side cutter.



Coat both halves of the plastic egg inside with release agent Formestone several times (work according to product description). Put together the plastic egg. Use the hot glue gun to melt an opening in the top of the egg. Alternatively, an opening can be cut carefully with a side cutter. Let Formestone dry.



Plug egg together, fix with tape.



Mix creative concrete with water as per product description. If large bits are formed in the concrete, they can be removed with a sieve. Place egg, tip-first, in a container with sand (or pebbles). Fill with the liquid creative concrete through the opening in the plastic egg. Allow concrete to dry for about 1 to 2 days. Remove plastic mold, allow residual moisture of concrete to escape.

Decoration



version 1: 1 Glue the decals (butterfly or rabbit), trim the pattern as desired, soften it in water, carefully slide the motif from the backing paper onto the desired object and pat dry lightly.



Variant 2: 1 Punch out the Décopatch® paper with the oval punch. Stick on the oval motif paper with paperpatch on the concrete egg (work according to product instructions). Once dried, the adhesive varnish seals the surface of the paper with a clear, semi-matt and waterproof protective layer.



Wrap concrete eggs with jute tape or fold a Funier fabric cuff. That Cut Funier fabric to desired length and width. Adapt to the size of the egg, fold the cuff, and use the hole and pliers (Crop-a-Dile) to combine both ends. If desired, pull a piece of jute cord through the eyelet, tie it with a bow.

Flat concrete egg



Material Used	Article Number	Quantity
Synthetic Egg, crystal clear, 2 parts, approx. Ø 140 mm Material requirement: approx. 500 g creative concrete (for one egg half)	490364	1
Creative Concrete CreaStone 1000 g	570130	Other requirements
Creative Concrete CreaStone 2500 g	570152	Other requirements
Creative Concrete CreaStone 8000 g	572084	Other requirements
Release Agent - Formestone 100 ml	480666	1
Metal insert for tealight, approx. Ø 68 x 15 mm, silver colored	614500	2
Disc magnets neodymium, high adhesion, Ø 8 x 4 mm, 5 pieces	208305	1
Deco Butterfly Decal, 24 motives, approx. 25 mm, black / white, 2 sheets	811876	1
Deco decal bunny, 24 motives, approx. 25 mm, black / white, 2 sheets	811887	alternatively
Tealights with metal casing white, 10 pieces	439208	1
Recommended Materials/Tools:		
Disposable Protective Gloves, 100 pieces, Size M	936396	1
Disposable Protective Gloves, 100 pieces, Size L	942458	alternatively
Tools Required		
Support, scissors, kitchen roll, sieve, measuring cup (or scale), mixing bowl, whisk (or spatula), pintle, (disposable) gloves, bristle brush, water container, pebbles or sand		

1. Coat one half of the plastic ice inside with release agent Formestone several times (work according to product description).
2. Let Formestone dry.
3. Mix creative concrete with water according to product description. If larger bits are in formed in the concrete, then these can be removed with a sieve.
4. Fill half egg with the liquid concrete. Up to 1 cm below the edge.
5. Let the concrete set for 15 minutes approximately.



6. After the concrete has hardened slightly, press the metal insert into the creative concrete. Add pebbles or sand onto the metal insert to weigh down and hold in place. Make sure that they do not overflow onto concrete..
7. If desired, also insert a magnet into the concrete mass. The magnet should remain about 1/3 on the surface. It can be held in place with the help of a wire during the drying process.
8. Allow to dry for approx. 1 - 2 days.
9. Remove stones/sand, remove plastic mold.
10. Let the residual moisture of the concrete escape.
11. Glue the decals (butterfly or rabbit), trim the pattern as desired, soften it in water, carefully slide the motif from the backing paper onto the desired object and pat dry lightly.
12. If desired, a teaspoon can now be fixed by the magnet to the concrete egg.

Concrete Plant Egg



Material Used	Article Number	Quantity
Plastic egg, clear, with opening on the front about 65 x 85 mm, Plastic egg, clear, with opening on the front about 65 x 85 mm, Material Requirement: approx. 1500 g Creative Concrete	611764	1
Plastic egg, crystal clear, 2 parts, approx. 80 mm	426020	1
Creative Concrete CreaStone 2500 g	570152	1
Creative Concrete CreaStone 1000 g	570130	Other requirements
Creative Concrete CreaStone 8000 g	572084	Other requirements
Release Agent - Formestone 100 ml	480666	1
Joint finish 100 ml	547728	1
Recommended Materials/Tools:		
Brush set, 1 flat synthetic hair brush Gr. 6, 10, 1 pointed synthetic hair brush Gr. 4, set of 3	469140	1
Disposable Protective Gloves, 100 pieces, Size M	936396	1
Disposable Protective Gloves, 100 pieces, Size L	942458	alternatively
Tools Required		
Working Pad, scissors, kitchen roll, sieve, measuring cup (or balance), mixing bowl, Whisk (or spatula), (disposable) gloves, bristle brush, water container, cord		

1. Put the plastic egg together, coat the inner surface with Formestone several times (work according to the product description).
2. To be able to plant the concrete egg later, a plastic egg with 80 mm must be inserted into the large egg shape.
3. Fill with pebbles or sand to weigh down.
4. Protect the small egg full form with formestone on the outside as well.

Mix creative concrete with water according to product description. If larger bits are in formed in the concrete, then these can be removed with a sieve.



6. Fill concrete 2/3 into the big plastic egg.
7. Press plastic egg 80 mm into the poured concrete.
8. Fill the mould completely casting the remaining concrete.
9. Fix the small egg with adhesive tape around the big egg so that it is kept at the same height during the drying process.
10. Allow to dry for approx. 1 - 2 days.



11. Remove plastic molds, allow residual moisture of the concrete to escape.
12. If desired, the recess in the concrete egg can be protected with joint finish.
13. Coat interior with joint finish several times (follow product instructions).
14. Now the concrete egg can be planted.

Table runner and napkin rings



Material Used	Article Number	Quantity
Wood veneer fabric, brown, approx. 2.5 mx 6 cm	529335	1
Wood veneer fabric, natural, approx. 1.25 mx 20 cm	529461	1
Wood stain 50 ml, brown / maroon	428260	1
décopatch® paper N ° 435, 20 gsm, approx. 300 x 400 mm, 3 sheets	615067	1
décopatch® paper N ° 770, 20 gsm, approx. 300 x 400 mm, 3 sheets	615182	1
décopatch Glue 180 g	417843	1
OPITEC motif punch oval, size L, 50 x 35 mm	728337	1
OPITEC motif punch oval, size XXL, 75 x 52 mm	728371	1
Jute yarn approx. Ø 3.5 mm x 55 - 60 m, approx. 200 g, natural	525163	1
Recommended Materials/Tools:		
Brush set, 1 flat synthetic hair brush Gr. 6, 10, 1 pointed synthetic hair brush Gr. 4, set of 3	469140	1
Punch and pliers set - crop-a-dile	530866	1
Tools Required		
Working pad, scissors, kitchen roll, round and bristle brush, measuring cup,		

Table Runner

1. If desired, stain the wide wood veneer tape with wood stain.
2. Apply with the bristle brush the glaze onto the tape and let it dry.
3. Coat the underside of the tape with glaze to minimize warping of the tape.
When drying, weigh down the ribbon to prevent it from warping too much.
5. Cut out the Décopatch® paper with the oval shaped punches (use both sizes).
6. Stick the oval paper motif onto the ribbon with paperpatch (work according to product instructions).
7. Once dried, coat the paper surface with a clear, semi-matt adhesive varnish to seal and create a waterproof protective layer.

Napkin Rings

1. Cut the narrow veneer tape to the desired length.
2. As described in the case of the table-top band, fix the oval motif paper on the ribbon (items 5 - 7).
3. After drying the adhesive, fix both ends of the tape with two vertical eyelets (perforator and pliers).
4. If desired, a jute yarn can be pulled through the eyelets and tied into a loop.

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