

Romantic Pots from Concrete



Bowl - Hemisphere with Jags

Material Used	Article Number	Quantity
Synthetic Sphere crystal clear, 2 parts, with hole approx. \varnothing 15 mm, approx. 200 mm	487060	1
Deco Pot - Serrated approx. \varnothing 160 x 115 mm, green	611834	1
Creative Concrete CreaStone 2500 g	570152	1
Material Requirements: approx. 2500 g Creative Concrete		
Creative Concrete CreaStone 8000 g	572084	alternatively
Formalate - Latex-Casting Compound, 300 ml	572109	1
Edding® Marker 751, fine nib for 1-2 mm, round tip, waterproof lacquer finish, low odour ink, white	536666	1
Deco & Lifestyle Hobby Paint, 230 ml, light blue	608323	1

Small Serrated Bowl

Material Used	Article Number	Quantity
Deco Pot - Serrated approx. \varnothing 135 x 90 mm, green	611845	1
Synthetic Egg, crystal clear, 2 parts, approx. \varnothing 100 mm	490261	1
Creative Concrete CreaStone 1000 g	570130	1
Material Requirements: approx. 1000 g Creative Concrete		
Creative Concrete CreaStone 2500 g	570152	alternatively
Creative Concrete CreaStone 8000 g	572084	alternatively
Formalate - Latex-Casting Compound, 300 ml	572109	1
Edding® Marker 751, fine nib for 1-2 mm, round tip, waterproof lacquer finish, low odour ink, white	536666	1
Edding® Marker 751, fine nib for 1-2 mm, round tip, waterproof lacquer finish, low odour ink, silver	536644	1

Large Serrated Bowl

Material Used	Article Number	Quantity
Deco Pot - Serrated approx. ø 135 x 90 mm, green	611845	1
Deco Pot - Serrated approx. ø 160 x 115 mm, green	611834	1
Creative Concrete CreaStone 2500 g	570152	1
Material Requirements: approx. 2500 g Creative Concrete		
Creative Concrete CreaStone 8000 g	572084	alternatively
Formalate - Latex-Casting Compound, 300 ml	572109	1
Edding® Marker 751, fine nib for 1-2 mm, round tip, waterproof lacquer finish, low odour ink, white	536666	1
Edding® Marker 751, fine nib for 1-2 mm, round tip, waterproof lacquer finish, low odour ink, silver	536644	1
Edding® Marker 751, fine nib for 1-2 mm, round tip, waterproof lacquer finish, low odour ink, black	536028	1

High Serrated Bowl

Material Used	Article Number	Quantity
Deco Pot - Zig-Zag Plastic, approx. ø 175 x 123 mm, inner ø approx. 110 x 100 mm, blue	611889	1
Deco Pot - Zig-Zag Plastic, approx. ø 250 x 185 mm, inner ø approx. 160 x 150 mm, blue	611878	1
Creative Concrete CreaStone 2500 g	570152	1
Material Requirements: approx. 2500 g Creative Concrete		
Creative Concrete CreaStone 8000 g	572084	alternatively
Formalate - Latex-Casting Compound, 300 ml	572109	1
Edding® Marker 751, fine nib for 1-2 mm, round tip, waterproof lacquer finish, low odour ink, white	536666	1
Edding® Marker 751, fine nib for 1-2 mm, round tip, waterproof lacquer finish, low odour ink, silver	536644	1
Edding® Marker 751, fine nib for 1-2 mm, round tip, waterproof lacquer finish, low odour ink, black	536028	1

Wave Bowl

Material Used	Article Number	Quantity
Deco Pot - Wave Plastic, approx. ø 140 x 117 mm, petrol	611867	1
Deco Pot - Wave Plastic, approx. ø 180 x 135 mm, petrol	611856	1
Creative Concrete CreaStone 2500 g	570152	1
Material Requirements: approx. 2500 g Creative Concrete		
Creative Concrete CreaStone 8000 g	572109	alternatively
Formalate - Latex-Casting Compound, 300 ml		

Tools Required	Article Number	Quantity
Working pad, pen, scissors, round and bristle brush, kitchen roll, maybe a sieve, measuring cup (or scales), mixing bowl, whisk (or spatula), cord, pebbles or sand (for adding weight), sand paper		

1. Apply latex casting compound to the exterior of the plastic moulds for exterior casting (pots and hemisphere).
2. For interior casting (pots and egg half) also protect plastic moulds with the latex casting compound
3. Apply at least 3 protective layers with the latex casting compound. For faster drying of the individual layers you can use a hairdryer with care.
4. Mix Creative Concrete with water according to the instructions.
5. Fill concrete to 2/3 into the relating mould (hemisphere).
6. Press the smaller mould (egg shape) into the cast concrete.
7. Fill the mould completely casting the remaining concrete.
8. Fix the inner pot (or egg mould) into place attaching a cord or filling in pebbles or sand.
9. Allow to dry for approx. 1 - 3 days.
10. Remove pots and plastic moulds, allow residual moisture to escape.
11. After drying you can finish the concrete with sand paper.
12. Decorate concrete pots with ink.

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