

Romantic Pots from Concrete



Bowl - Hemisphere with Jags

Material Used	Article Number	Quantity
Synthetic Sphere crystal clear, 2 parts, with hole approx. ø 15 mm, approx. 200 mm	487060	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
Deco & Lifestyle Hobby Paint, 230 ml, light blue	608323	1

Small Serrated Bowl

Material Used	Article Number	Quantity
Deco Pot - Serrated approx. ø 135 x 90 mm, green	611845	1
Synthetic Egg, crystal clear, 2 parts, approx. ø 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	572084	alternatively
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 insructions.
- 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!



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