

Instructions

Bath Accessories



Bath Crystals - Bunnies



Materials Used	Article Number	Quantity
Glass containers with corks, clear, suitable for foodstuffs, approx. ø 45 x 130 mm Holding capacity, approx. 150 ml.	616133	1
Glass containers with corks, clear, suitable for foodstuffs, approx. ø 45 x 200 mm Holding capacity, approx. 270 ml.	616144	1
French Bath Salt, 700 g	478368	1
Opaque Soap Colour, 10 ml, ocean blue	466118	1
Opaque Soap Colour, 10 ml, ivory	466152	1
Opaque Soap Colour, 10 ml, aubergine	466093	1
Opaque Soap Colour, 10 ml, lavender	466107	1
Opaque Soap Colour, 10 ml, olive green	466129	1
Opaque Soap Colour, 10 ml, stone grey	466163	1
Soap Scent Oil, 10 ml, lime	481189	1
Soap Scent Oil, 10 ml, green apple	497241	alternative
Soap Scent Oil, 10 ml, rose	497171	alternative
Soap Scent Oil, 10 ml, cherry blossom	481204	alternative
Soap Scent Oil, 10 ml, peach blossom	437962	alternative
Soap Scent Oil, 10 ml, lavender	481178	alternative
Edding 3000 Permanent Marker, nib for 1,5 - 3 mm, round tip, black	536039	1
Wooden spatula, natural, approx. 150 x 18 x 2 mm, 100 pieces	602143	1
Cardboard 220 gsm, acid-free, 20 assorted colours, DIN A4, acid-free, 20 sheets	474571	1
Motif Block - Basics Intensive, 270 gsm, printed on one side, various motifs and colours, approx. 240 x 340 mm, 20 sheets	613733	1
HOOOKED 100% Natural Jute, approx. 45 m, approx. ø 4 mm, rose	616638	1
HOOOKED 100% Natural Jute, approx. 45 m, approx. ø 4 mm, petrol	616650	1
Decorative ribbon - triangles, with wired/ stable edge, dimensions: approx. 2 m x 15 mm, silver/white	810674	1
Decorative ribbon - triangles, with wired/ stable edge, dimensions: approx. 2 m x 15 mm, light rose/white	810685	1
UHU Craft Glue 90 g, transparent	300100	1
Recommended Tools		
STEINEL® Glue Gun 3002	319101	alternative
Glue Sticks, approx. ø 11 x 200 mm, 25 pieces	301139	alternative
Tools Required		
Scissors, desertspoon, plastic bag, cutter/scapel. Craft glue (or hot glue gun with glue sticks)		

Basic Instruction Bath Salt

1. To dye in different colours, divide bath salt into portions.
2. Fill each portion into a plastic bag.
3. Add a small amount (3 - 5 %) of the desired colour and/or fragrance each.
4. Close bag carefully.
5. Shake the bag vigorously for the additives to distribute evenly.
6. Fill bath salt in layers of alternating colours into a decorative glass jar.

Decoration

1. With the Edding pen, draw the rabbit face on the glasses.
2. Cut the paper into rabbit ears.
3. Glue the ears to the spatula.
4. Fix the finished ears to the glass with the hot glue gun.
5. Decorate the glass with the ribbon and jute yarn. Fix with glue to the glass.

Flower Soaps



Materials Used	Article Number	Quantity
Silicone Mould - Flowers, 1 mould approx. 105 x 190 mm, 8 motifs, size approx. ø 35 - 20 mm, material required: approx. 160 g casting soap, blue	623132	1
Casting Soap 300 g, white	498960	1
Casting Soap 1000 g, white	498993	as required
Opaque Soap Colour, 10 ml, ivory	466152	1
Opaque Soap Colour, 10 ml, aubergine	466093	1
Opaque Soap Colour, 10 ml, olive green	466129	1
Opaque Soap Colour, 10 ml, stone grey	466163	1
Soap Scent Oil, 10 ml, rose	497171	1
Soap Scent Oil, 10 ml, lime	481189	alternative
Soap Scent Oil, 10 ml, green apple	497241	alternative
Soap Scent Oil, 10 ml, lavender	481178	alternative
Soap Scent Oil, 10 ml, cherry blossom	481204	alternative
Soap Scent Oil, 10 ml, peach blossom	437962	alternative
Recommended Tools		
Melting Pot, 1l capacity	486570	1
Tools Required		
Scissors, baking paper, teaspoon, preserving jar and sauce pan for water bath. (or melting pot), pointed knife, kitchen roll.		

Basic Instruction for Soap Casting

To obtain different coloured soap layers each colour must be melted and poured separately.

To achieve other color shades, the soap colors can also be mixed together, melted and then poured.

You can add soap fragrance simultaneously with the pigment.

To avoid mixing of the individual soap layers, take care to pour liquid soap only on layers that have cooled down sufficiently. is already cold.

To be sure you can observe a "skin" forming on the cooled layer similar to the one on self made pudding.

Then you cautiously can pour another soap layer.

Pour the individual coloured layers into the desired casting mould.

Then allow the soaps to air dry.

Remove the soaps from the mould. If they don't come out easily put them into the freezer for approx. 10 minutes and then pour warm water on the back side of the casting mould. Then the soaps will slide off the mould easily.

Soap Eggs



Materials Used	Article Number	Quantity
Plastic - eggs, crystal clear, 2-part, approx. 100 mm, material requirement: approx. 300 g casting soap	490261	1
Plastic - eggs, crystal clear, 2-part, approx. 120 mm, material requirement: approx. 450 g casting soap	426031	1
Plastic - eggs, crystal clear, 2-part, approx. 140 mm, material requirement: approx. 600 g casting soap	490364	1
Casting Soap 300 g, white	498960	2
Casting Soap 1000 g, white	498993	1
Opaque Soap Colour, 10 ml, ivory	466152	1
Opaque Soap Colour, 10 ml, aubergine	466093	1
Opaque Soap Colour, 10 ml, olive green	466129	1
Opaque Soap Colour, 10 ml, stone grey	466163	1
Soap Scent Oil, 10 ml, green apple	497241	1
Soap Scent Oil, 10 ml, rose	497171	alternative
Soap Scent Oil, 10 ml, lime	481189	alternative
Soap Scent Oil, 10 ml, cherry blossom	437962	alternative
Soap Scent Oil, 10 ml, lavender	481178	alternative
Soap Scent Oil, 10 ml, cherry blossom	481204	alternative
Decorative ribbon - triangles, with wired/stable edge, approx. 2 m x 15 mm, light blue/white	810696	1
HOOOKED 100% Natural Jute, approx. 45 m, approx. ø 4 mm, grey	616672	1
Recommended Tools		
Melting Pot, 1l capacity	486570	1
Tools Required		
Scissors, baking paper, vegetable oil, teaspoon, preserving jar and saucepan for water bath (or melting pot), pointed knife, kitchen roll, side cutter, hot glue gun, larger container, stones or sand.		



1
Put the plastic egg together.
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.



2
Coat both halves of the plastic eggs on the inside with vegetable oil.



3. Put the egg together, fix with tape.
4. Melt in the water bath the casting soap.
5. Pour the casting soap into the egg.
6. Make the soap-egg according to the basic instructions.
7. After hardening, divide the plastic mould again and remove it.
8. Allow the soap to cool completely in the air.
9. Wrap the biggest soap egg with jute yarn.
10. Tie a bow with decorative ribbon for decoration.
11. Fix the jute yarn.

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