

Glitter Soaps & Soap Circles



Glitter Soaps

Used Material - Glitter Soaps

Soap moulds: heart, circle, square, approx. 35 - 60 mm, height approx. 15 mm;
Material needed: approx. 130 g liquid soap

Article No.

Qty

608965

1

Soap moulds: squares, approx. 90 x 90 x 40 mm, approx. 60 x 60 x 30 mm,
Material needed: approx. 420 g liquid

608976

1

Liquid soap, 1000g white

498993

1

Soap colour, opaque, ocean blue, 10 ml

466118

1

Soap colour, opaque, ivory, 10 ml

466152

1

Soap colour, opaque, stone grey, 10 ml

466163

1

Soap colour, opaque, apricot, 10 ml

466082

1

Sapolina soap colour, gold, 20 ml

446815

1

Cosmetics glitter, silver, 1 g

608954

1

Soap oil, green apple, 10 ml

497241

1

Soap oil, rose, 10 ml

497171

alternatively

Soap oil, lavender, 10 ml

481178

alternatively

Recommended tools/material

Soap melting pot, 1 l volume

486570

1

Tools needed

Scissors, kitchen roll, baking paper, tea spoon, large glass jar and pot to use as bain-marie (or soap melting pot)

Instructions Glitter Soaps:

How to produce differently-coloured soap layers:

If you want to cast differently-coloured soap layers you have to melt each soap layer separately and then add colour.

If you want to add soap fragrance you can do this at the same time as adding the colour.

Make sure that the layers you are adding on top of another layer have cooled sufficiently, otherwise the soap layers will run into each other. The soap is cool enough when a skin forms on top, similar to a home-made custard. Once that has formed, you can carefully add another layer of soap.

Pour the different colour layers into the desired soap moulds. Let the soap air-dry.

Remove the soaps from the silicone moulds.

If you want to decorate the soap with glitter, the glitter should be added to the liquid soap. Alternatively the still warm soap can be placed in glitter. The glitter will then stick to the soap. If the soap is difficult to remove from the moulds they can be placed in the freezer for 10 minutes. Then let hot water run over the back of the soap mould. The soaps should now be easily removable.

Soap Circles

Used Material - Soap Circles

	Article No.	Qty
iquid soap, 1000g white	498993	2
Liquid soap, 300g transparent	498971	1
Soap colour, opaque, apricot, 10 ml	466082	1
Soap colour, opaque, ocean blue, 10 ml	466118	1
Soap colour, opaque, stone grey, 10 ml	466163	1
Soap colour, opaque, ivory, 10 ml	466152	1
Soap oil, rose, 10 ml	497171	alternatively
Soap oil, lavender, 10 ml	481178	alternatively
Soap oil, green apple, 10 ml	497241	alternatively

Recommended tools/material

Soap mould rectangle, approx. 120 x 200 x 15 mm, transparent	466325	1
Cutter set circles, ø 29 - 112 mm, set of 14	541375	1
Spatula, approx. 40 mm	345022	1

Tools needed

Protective cover, scissors, pointy knife, soap melting pot (or large glass jar and pot to use as bain-marie), (table) spoon, mould, circle cutter, spatula

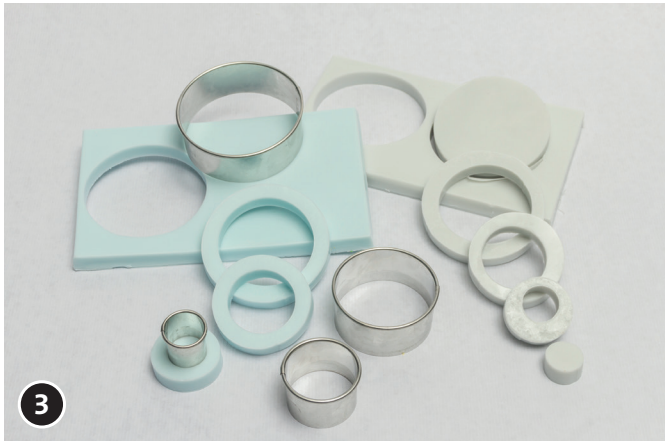
Instructions Soap Circles:



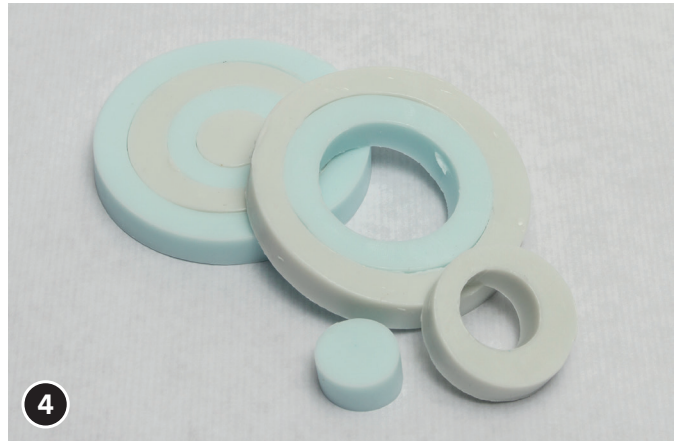
1
You will need approximately 350 g liquid soap to fill the rectangular soap mould. Melt approx 350 g in the soap melting pot (or in a bain-marie). Add the desired colour. Stir the colour in carefully with the table spoon. Only add the ivory colour if you want to lighten any of the other colours.



2
You can now add soap fragrance to the liquid soap and stir it in. Pour the liquid soap into the rectangular soap mould. Let the soap air-dry. Take the cold soap block out of the mould, using a knife if needed. Pour one block for every colour (apricot, ocean blue, stone grey).



3
From each coloured block cut out circles in different sizes, using the circle cutters. Attention! The soap circles from each block need to be interchangeable! Use the same size cutters for each block of soap.



4
Put differently-coloured circles together to form a larger soap circle (ø approx. 10 cm).



5
Melt some transparent soap. With a spoon fill this soap in any gaps between the individual circles (upside of the soap). Heat up a spatula under hot water. Use it to remove any excess transparent soap from the upsides of the composite soap circles.

Work on the upsides of all composite soap circles.

Affix two colourful soap circles (height approx. 15 mm each) together with liquid transparent soap. That means heat the transparent soap, cover the bottom of one of the soaps with a thin layer of liquid soap and press the underside of the second soap against it.

The height of the soap is now approx. 30 mm (double soap).

*Have fun creating,
Your OPITEC Creative Team*