



Used Material	Article No.	Qty
6 moulds, each mould approx. 180 x 120 mm, 15 moulds each, sizes approx. 27 - 31 mm, height approx. 11 - 13 mm; Material needed altogether: approx. 540 g liquid soap, set of 6	515024	1
Liquid soap, 1000g white	498993	1
Soap oil, green apple, 10 ml	497241	1
Soap oil, rose, 10 ml	497171	alternatively
Soap oil, lavender, 10 ml	481178	alternatively
Soap oil, lime, 10 ml	481189	alternatively
Soap oil, vanilla, 10 ml	497230	alternatively
Soap oil, orange, 10 ml	497252	alternatively
Soap colour, opaque, ivory, 10 ml	466152	1
Soap colour, opaque, mocha, 10 ml	466130	1
Soap colour, opaque, aubergine, 10 ml	466093	1
Soap colour, opaque, lavender, 10 ml	466107	1
Soap colour, opaque, ocean blue, 10 ml	466118	1
Soap colour, opaque, olive green, 10 ml	466129	1
Soap colour, opaque, chocolate brown, 10 ml	466141	1
Soap colour, opaque, stone grey, 10 ml	466163	1
Soap colour, opaque, apricot, 10 ml	466082	1
Recommended tools/material		
Soap melting pot, 1 l volume	486570	1
• I II		

Tools needed

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



Instructions

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.

Have fun creating, Your OPITEC Creative Team

