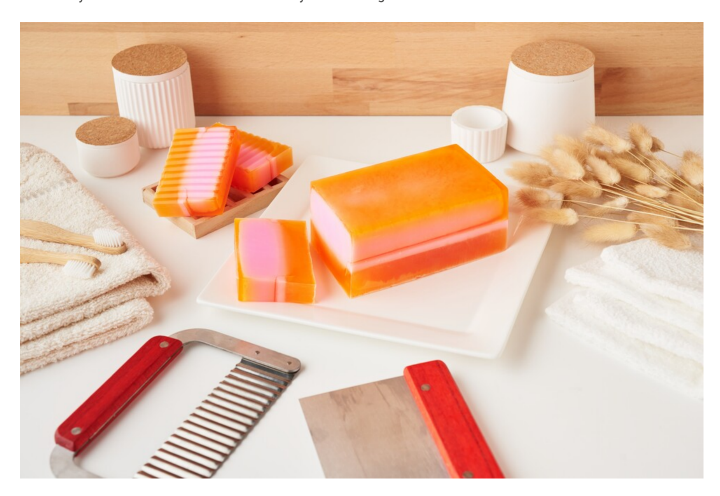
Colourful soap block

Instructions No. 3550

Difficulty: Advanced

Working time: 1 hour 30 Minutes

Homemade soaps are not only functional, but also a real highlight in any bathroom. In this guide, we'll take you step-by-step through the process of creating a colourful masterpiece from transparent and white soap. This DIY soap block is sure to turn heads and bring a smile to your face every time you use it. Be inspired by the variety of colours and scents and create your own fragrant work of art!



Step 1: Preparing the soap base

Firstly, you should cut the transparent and white soap into small cubes. This makes melting much easier as the surface area of the soap bars is increased and they can be heated more evenly. It is best to use a special soap such as VBS soap, which is suitable for such creative projects.

Step 2: Melting the soap

Place the cut cubes of transparent soap in a universal melting pot. Heat the soap at a low temperature and check regularly with a thermometer that the temperature does not exceed 60 degrees Celsius. Too high a

heat would affect the consistency of the soap and could reduce its quality.

Step 3: Refining the melted soap

Once the transparent soap is completely melted, you have the option of customising it according to your preferences. Add a few drops of scented oil to make the soap fragrant. You can also stir in a nourishing skin oil. You can also use soap colour to give your soap the desired colour intensity. Make sure to mix the colour well so that it is evenly distributed.

Step 4: Pouring the transparent layer

Carefully pour the coloured transparent soap into a silicone mould. Be careful not to pour too much at once to avoid overflowing. Allow the soap to set briefly before continuing with the next step.

Step 5: Repeat for the white soap

Now proceed as described above with the white soap. Melt it carefully, add fragrance and skin oils and colour if necessary and then pour the white coloured soap onto the transparent soap layer already in the mould. This layering creates an exciting visual effect and gives your soap that certain something.

Step 6: Hardening the soap

Allow the soap to harden completely in the silicone mould. This process can vary depending on the room temperature, but allow enough time.

Step 7: Cutting the soap bars

Once the soap has completely hardened, you can remove it from the mould. Use a soap cutter or a sharp knife to cut the soap to the desired thickness. Be careful and work precisely to achieve beautiful soap bars!

Must Have



Article information:

Article number	Article name	Qty
28328	Silicone soap mould with dividers	1
27813	VBS Pouring soap, white300 g	1
27827	VBS Pouring soap, transparent600 g	1
28330	Stainless steel soap cutter, set of 2	1
12217	Soap colourLemon	1
12212	Soap colourPink	1
18230	Laboratory thermometer	1
12204	Scent oil for soaphoney	1
12220	Skin care oilAlmond oil	1