

Instructions: Pouring soap

Instructions No. 1439

Difficulty: Advanced 🍴🍴🍴🍴

Working time: 20 Minutes

Beautiful self-made caring soap bars with your favourite fragrance, in your favourite colour and with the perfect message - discover the basic technique for the **trend theme Soap design**.



Pouring soaps made easy

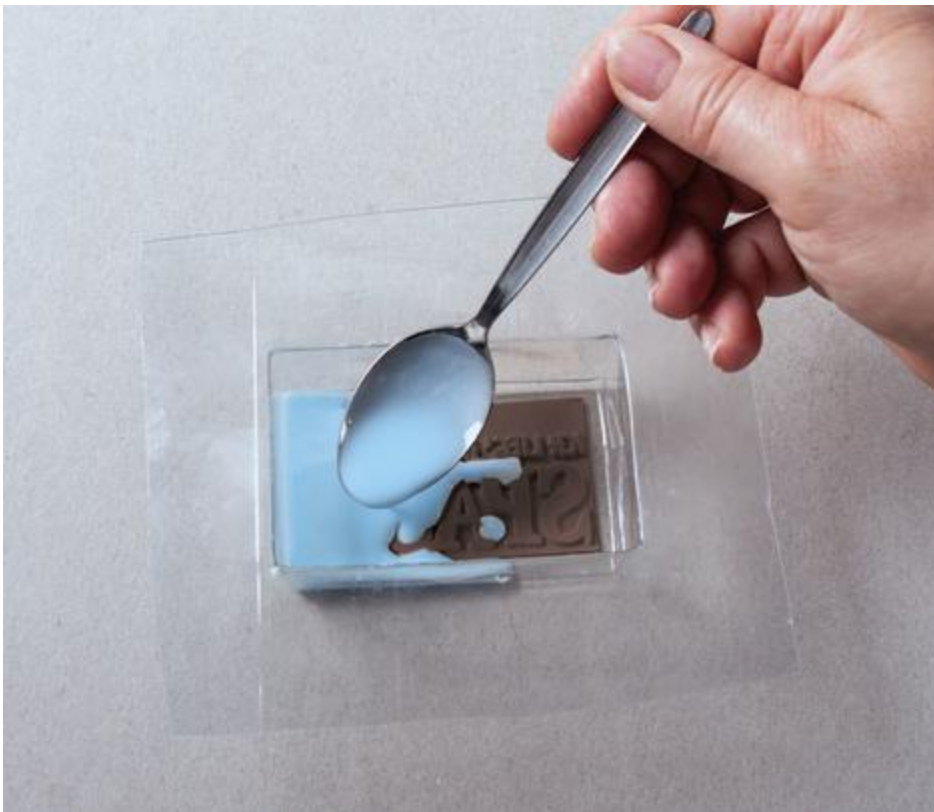
The basis of every self-manufactured soap is casting soap. It contains glycerine and consists of purely vegetable raw materials. It is available as white and transparent mass. Without additives it is suitable for allergy sufferers.

This basic soap is provided according to personal taste in a heat-resistant container with Soap colour, fragrance oil or Skin caring additives and then heated in the container in the microwave (at max. 60 °C). Alternatively, the soap can be hung in a ladle and melted in a hot water bath (the melting process then takes more time).



Mold + Relief inlay

Select a soap casting mould, place a relief inlay of your choice in the mould
The mirror-inverted relief points upwards.



Fill mould

Pour the liquid soap into the mould. Once the soap is solid and has cooled down, push it out of the mould.



Remove relief inlay

Extra tip: A freshly cast soap has a wonderfully shiny new surface. It is recommended to touch the new finished soap as little as possible to avoid fingerprints.

Must Have



VBS Pouring soap, white, 1000 g

● **19,90 €** (1 kg = 19,90 €)

[Item details](#)

Quantity:



1



Add to
cart



Article information:

Article number	Article name	Qty
506557-03	Soap colour, 10mlPink	1
506564-08	Scent oil, 10 mlRose	1
12218	Skin care oilJojoba oil	1
505901	Pouring & melting ladle	1
488624	Relief inlay "Made by me"	1
20835	VBS Silicone casting mould "Oval"	1