

DIY soap rainbow sheep

Instructions No. 3031

Difficulty: Beginner 🍴🍴🍴🍴

Working time: 3 Hours

The cheerful sheep are made from eco-friendly, vegan castable soap. You can colour them yourself with soap colour. When making your soaps, you can also use fragrance oils and main care oils to create each soap individually.

You can also mould the soap dish yourself. A great gift idea for your family and friends or even for yourself!



soap dish pour

Time to dry: Pouring mixture: approx. 45 minutes

Mix about 15 tablespoons of the casting compound with water to form a creamy mixture and pour it into the mold. Demold it according to the above Time to dry: and leave it to dry in the air.

Coat the dried mold with 3 - 4 layers of plaster sealant. This coating seals the surface of the soap dish, so that it is waterproof. You can then decorate the decorative panel with small splashes of paint, using only

thinned paint and a brush [VBS handicraft paint](#) and a paintbrush.

Pouring soap bars

Time to dry: Soap: approx. 1 hour

Melt the eco pouring soap and add 3 - 4 drops of the soap colour depending on the desired color intensity and about 1 - 2 drops of the soap scent . Mix the soap so that it is evenly colored and there are no white streaks. Pour it into the mold and leave it to dry. About 0.5 tbsp of the solid soap is enough per soap.

Fold the box and fill it with wood wool. Finally, decorate the soaps in the boxes and on the soap dish.





Article information:

Article number	Article name	Qty
506427-03	VBS Eco pouring soap, White1000 g	1
14263	Soap colors set "Flower	1
14262	Soap and fragrance oil set "Flowery-Fruity"	1
51842002	Silicone-Casting mould "Sheep"	1
14259	Plaster Sealant100 ml	1
22943	Casting mould "Decorative plate oval"	1
480024	Keraflott Relief Casting Powder, White1 kg	1
12148	VBS Folding Box "Square", 6 pcs.	1
619059	VBS Wood wool, approx. 100 g, Nature	1
491402	Universal melting pot	1
560078-47	VBS Craft paint, 15 mlNavy blue	1
120371-06	VBS Flat brush "Easy-Brush"Size 06/6,3 mm	1