

Instruction

T007K005

Fragrant Bath Balls



Used Material (for balls: \varnothing 80 mm, \varnothing 70 mm, 2 x \varnothing 60 mm):	Article Number	Quantity
Bath Ball Extract 400 g, sparkling	480600	2
Bath Ball Extract 400 g, foaming	480596	alternatively
Synthetic Sphere, crystal clear, 2 parts, approx. \varnothing 60 mm	490021	2
Synthetic Sphere, crystal clear, 2 parts, approx. \varnothing 70 mm	490032	1
Synthetic Sphere, crystal clear, 2 parts, approx. \varnothing 80 mm	490043	1
Soap Pigment Opaque 10 ml, ocean blue	466118	1
Soap Pigment Opaque 10 ml, aubergine-coloured	466093	1
Soap Pigment Opaque 10 ml, mocca	466130	1
Soap Pigment Opaque 10 ml, ivory	466152	1
Soap Scent Oil, 10 ml, winter dream	492388	1
Soap Scent Oil, 10 ml, vanilla	497230	1
Soap Scent Oil, 10 ml, orange	497252	1
Lavender Petals/Potpourri, 50 g	936307	1
Rose Petals/Potpourri, 50 g	936318	1
Tools Required		
Scissors, kitchen roll, baking paper, spoon, preserving jar and sauce pan for water bath, bristle brush, plant oil		

The bath ball extract contains various ingredients. These are mixed in water bath to create a thick mushy mass, which is the base substance for your bath balls.

1. Mix the bath ball extract according to product instruction.
2. If you like (or if the extract seems too stiff) you can add some soap scent oil.
3. Divide the extract in portions, which you place into small bowls. Add different soap pigment to each bowl.
4. If you like you can mix dried rose or lavender petals into the mass.
5. Generously apply plant oil to the inner surface of the synthetic balls, so later it will be easier to remove the mass from the ball halves.
6. Press the extract into the two ball halves. Insert differently coloured layers one by one.
7. Cautiously remove the formed mass from the ball halves. Press the two halves together forming a ball.
8. Take your fingers to remove excess soap at the edge.
9. If you like you can roll the bath ball again in lavender or rose petals.

*Have fun creating and enjoy!
Your OPITEC Creative Team!*