

GB

CRAFTING IDEA

Stars out of Raysin in 4 sizes

WWW.RAYHER.COM

. * .



Used items:

36 047 000	Casting mould "Star" 6 cm	1 pc
36 048 000	Casting mould "Star" 7 cm	1 pc
36 049 000	Casting mould "Star" 9 cm	1 pc
36 050 000	Casting mould "Star" 11 cm	1 pc
36 990 00	Casting powder Raysin 200	1 bag



Instructions:

1 To start the preparation, put the casting mould on a solid and even surface, so that it doesn't wiggle and coat its inside with cooking oil.

2 Star 6 cm: pour about 23 ml of water in a plastic bucket and then gradually add approx. 80 gof the Raysin casting powder. Stir well this mixture with a craft wooden stick for about 1 min until an uniform and castable mass is obtained.

Star 7 cm: pour about 29 ml of water in a plastic bucket and then gradually add approx. 100 g of the Raysin casting powder. Stir well this mixture with a craft wooden stick for about 1 min until an uniform and castable mass is obtained.

Star 9 cm: pour about 57 ml of water in a plastic bucket and then gradually add approx. 200 g of the Raysin casting powder. Stir well this mixture with a craft wooden stick for about 1 min until an uniform and castable mass is obtained.

Star 11 cm: pour about 80 ml of water in a plastic bucket and then gradually add approx. 280 g of the Raysin casting powder. Stir well this mixture with a craft wooden stick for about 1 min until an uniform and castable mass is obtained. **3** Fill, quickly and evenly, the prepared star-shaped mould with the casting compound to the desired height.

4 After approx. 30-60 minutes, you can demould the casting object by turning the star-shaped casting mould around and laying it on a support out of Crepla or cardboard. Then carefully press slightly with the palm of your hand on the back of the casting mould, so that the air penetrates between the casting object and mould. Tap the star-shaped casting mould carefully on your support, so that the star out of cement becomes entirely detached from the mould.

5 Let it harden once again, at best for several days.

6 Small burrs and irregularities can be quickly & easily grinded with sandpaper.

Rayher.

WWW.RAYHER.COM

© 2015, Rayher Hobby GmbH

You will find material specifications and instructions on our homepage.