



HANDICRAFT TIP

GB

Easter is getting colourful!
Confetti balls on wood & Raysin.



Used items:

34 410 102	Casting powder "Raysin" 200, white	1 kg + 0.32 kg
36 067 000	Casting mould: Egg	1 piece
36 179 000	PET casting mould Eggs	1 piece
30 241 000	Nupsi placeholder Easter egg	1 piece
46 839 505	Wood deco Rooster+Chickens	2 pieces
87 102 685	Confetti, ø 2 cm, pastel	approx. 1/5 bag
64 673 000	Wooden tray, ø 20 cm, natural	1 piece
35 077 162	Allround Paint, acrylic, golden yellow	some
35 077 100	Allround Paint, acrylic, snow-white	some
44 008 685	Cotton yarn mix, pastel	50 cm

Additionally you need:

33 487 000	Glue Fix pen
35 094 000	Decoupage glue

Paintbrush, scissors, mixing vessel, poss. sandpaper, tweezers or needle, double-sided adhesive tape

Instructions:

- 1 Glue the Nupsi placeholder in the large egg using the double-sided adhesive tape. Mix Raysin with water following the instructions on the package, then cast the large and small egg. Let dry well out, demould and remove Nupsi using a needle or tweezers. However, the castings must be left to dry for a few more days.
- 2 Paint the edge of the Raysin egg with the yellow acrylic paint.
- 3 Make small balls out of confetti using your fingers. These same confetti balls will later be stuck into the empty space created with Nupsi, on the comb and wattle of the wooden chickens. To do this, create small adhesive dots on the surface of the aforementioned parts using the Glue Fix pen and stick the small balls onto them.
- 4 Paint the dots of the large chicken with a white paint.
- 5 Glue the pinkish and pink confetti flat on the surface of the wooden tray using the decoupage glue.
- 6 Arrange the Raysin eggs and wooden chickens decoratively on the tray. If necessary, secure them in place with the Glue Fix pen. Wrap a piece of cotton yarn around the large Raysin egg, more precisely, at the confetti balls level.



Rayher.

[WWW.RAYHER.COM](http://www.rayher.com)

More craft ideas and additional material information can be found on our website.

