

Terracotta pot with napkin technique

Instructions No. 2998

Difficulty: Beginner 🍃🍃🍃🍃

Working time: 2 Hours

Looking for a beautiful spring decoration? We'll show you how to make this enchanting terracotta pot decoration in just a few easy steps.



First, prime the **rose pot** and the **saucer** with the **gray-brown handicraft paint**. After drying, coat the whole thing with **crackle varnish**. As soon as this has dried, apply the **antique white handicraft paint** further, to the rose pot and saucer.

To create a nice "tearing effect", it is **important** to paint in one direction with the brush.

Now tear **the desired motifs from the napkin**. When everything is dry, coat the rose pot and the saucer with **napkin varnish**. Then stick the **top printed layer** of napkin on top and brush over it again with napkin varnish. Finally, **seal** the rose pot and the saucer with the **weatherproofing**.

Next, paint a sheet of **embossing foil** with antique white handicraft paint. Allow the paint to dry completely. Stick the top printed layer of napkin onto it as explained above. Once dry, cut out individual motifs with the **tweezers scissors**. Then place these with the motif facing downwards on the VBS Special mat and press them into the **embossing foil** in a **circular motion** using the **embossing pen**. This creates a fascinating 3D effect.

Use the **VBS handicraft glue** now fix the butterflies to the terracotta pot.

Article information:

Article number	Article name	Qty
27545	VBS Napkin varnish "Matt"100 ml	1
10906	Weatherproofing impregnation100 ml	1
120340	VBS Napkin brush/Decoupage brush	1
571739-12	Terracotta-rose pots, 3 pcsInside-Ø 12 cm, H 14 cm	1
571654-12	Terracotta-underplateInside-Ø 10 cm, 2 pcs.	1
27469	VBS Craft paint, 50 mlBeige	1
27492	VBS Craft paint, 50 mlAntique White	1
563178-02	Stamping foil, 3 piecesSilver/Silver	1
132503	VBS Embossing pens, set of 2	1
130479	VBS Special mat	1
521932	Tweezer Scissors	1
111065	VBS Handicraft glue85 g	1
19662	Ribbon with linen edgePink	1