

DIY



Cool cooler

Mark Rayner transforms a simple terracotta pot into a charming wine cooler.

You will need

- Terracotta pot
- Paintbrushes (including artists brush)
- Resene Multishield+ gloss
- Resene Quick Dry
- Resene Terracotta Sealer
- Resene testpots of Resene San Felix, Resene Scarlet Gum and Resene Spritzer
- Selley's Knead It epoxy
- Latex gloves



the paint the professionals use

For more on paints
phone 0800 RESENE (0800 737 363)
or visit www.resene.co.nz



1

Wearing the latex glove, break off a small amount of Knead It epoxy and press between the fingertips until it's well mixed.



2

Press the lump of kneaded epoxy into the drainage hole to seal and allow to cure.



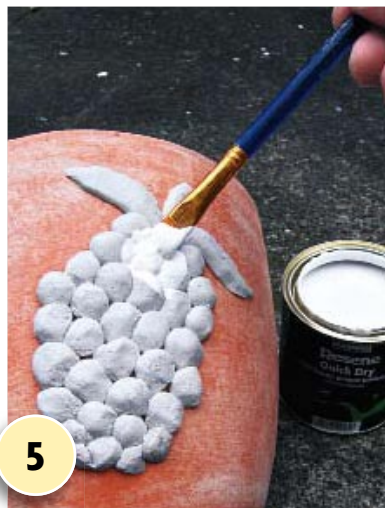
3

Break off and knead more of the epoxy to press on to the side of the pot, building up a low-relief of a bunch of grapes, as shown. Allow to cure.



4

Seal the entire terracotta pot inside and out with one coat of Resene Terracotta Sealer and allow to dry.



5

Apply one coat of Resene Quick Dry to the grape design, as shown, and allow two hours to dry.



6

Paint the grapes with two coats of Resene Scarlet Gum and the leaves and stalk with two coats of Resene San Felix. Let each coat dry for two hours.



7

Paint the outer sides and top rim of the pot with two coats of Resene Spritzer and allow two hours to dry.



8

Apply one coat of Resene Multishield+ gloss to the outer sides and top rim of the pot and allow two hours to dry.