



## 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



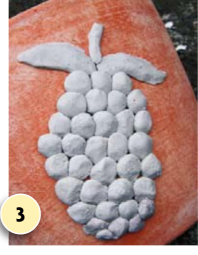
For more on paints phone o8oo RESENE (08oo 737 363) or visit www.resene.co.nz



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



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



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.



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



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



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.



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



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