esene

Terracotta planter



Difficulty level ★easy ★★moderate ★★★challenging

Weekend DIY with Mark Rayner - 75

You will need:

- Exterior construction glue
- Paintbrush
- Resene Aquapel and Terracotta Sealer
- Resene testpots of Resene Pohutukawa and Resene Red Herring

- Terracotta bowl
- Terracotta pot



Apply a generous amount of exterior construction glue to the base of the terracotta bowl.



Place the terracotta pot on top and allow the glue to dry.



Step 3

Apply one coat of Resene Aquapel and Terracotta Sealer to the planter and allow to dry.



Step 4

Apply one coat of Resene Red Herring to the outer sides of the planter and allow to dry.



Step 5

Apply a second coat of Resene Red Herring to the outer sides of the planter and allow to dry.



Step 6

Turn the planter upside down and paint the base rim with two coats of Resene Pohutukawa, allowing two hours for each coat to dry.



Step 7

Turn the planter the right way up and paint the outer and inner top rim with one coat of Resene Pohutukawa and allow to dry.



Step 8

Apply a second coat of Resene Pohutukawa to the outer and inner top rim and allow to dry.

It's easy to create this simple planter using a couple of terracotta pots and some Resene testpots.



To get the look: Mark stained the background fence with **Resene Woodsman** tinted to Resene Warm Kwila.



Other ideas: For subtle green effect use a combination of Resene Soft Apple and Resene Parsley.

For more ideas and inspiration visit your local Resene ColorShop or www.resene.com/ colorshops.

Check out more project ideas online www.resene.com/projects.

