Resene

Robot pot

Contract of the second seco

 $\star \star \star$ Difficulty level \star easy $\star \star$ moderate $\star \star \star$ challenging

You will need:

• Exterior PVA glue

artists' brushes)

• 3 small terracotta pots

Paintbrushes (including)

Resene kids art with Mark Rayner - 104

• Resene testpots in the following colours: Resene

Resene So Cool

Alabaster, Resene All Black,

Resene Silver Chalice and

Resene Terracotta Sealer

It's easy to turn some small terracotta pots into a cool metallic robot using a few **Resene testpots.**



Top tip:

Give your robot pot some funky hair by planting it up with a small grass-like plant.



Here's another idea:

This groovy gold robot was painted with Resene Alabaster, All Resene Black. Bullion Resene and **Resene Porsche.**

ideas For more and inspiration visit your local Resene ColorShop or www.resene.co.nz or www.resene.com.au.

Check out our special Artists section online www.resene.co.nz/artists/ artists canvas.htm or www.resene.com.au/ artists/artists_canvas.htm.

Step five Paint two eyes with Resene Alabaster and allow to dry.



Step six Paint the remaining face and body details with Resene All Black, allowing two hours to dry. How cool is that?





Step four Apply two coats of Resene So Cool to the pots and allow two hours to dry.



In Australia: Call 1800 738 383, visit www.resene.com.au or email advice@resene.com.au

the paint the professionals use

In New Zealand: Call 0800 RESENE (737 363), visit www.resene.co.nz or email advice@resene.co.nz



Step two Stick the pots together, as shown, using PVA glue. Allow the glue to dry.



Step three Apply one coat of Resene Silver Chalice to the pots and allow two hours to dry.