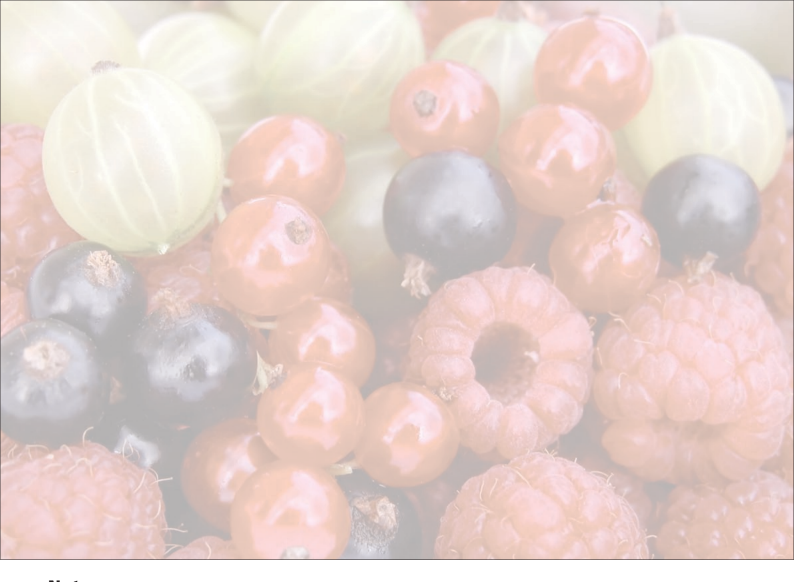


## **Everywhere colour**

## Resene the paint the professionals use

Notes		
Notes		



Notes		

## **Everywhere colour**

Human eyes have approximately 12 million rods and 7 million cones in them – that's a lot of things in a small place! These help us to see everything around us, including sending colour information to our brain so that it can help us to see colour.

Everywhere colour - Everywhere colour

Resene

		Livery which c color	ar Everywhere colour
Matas			
Notes			

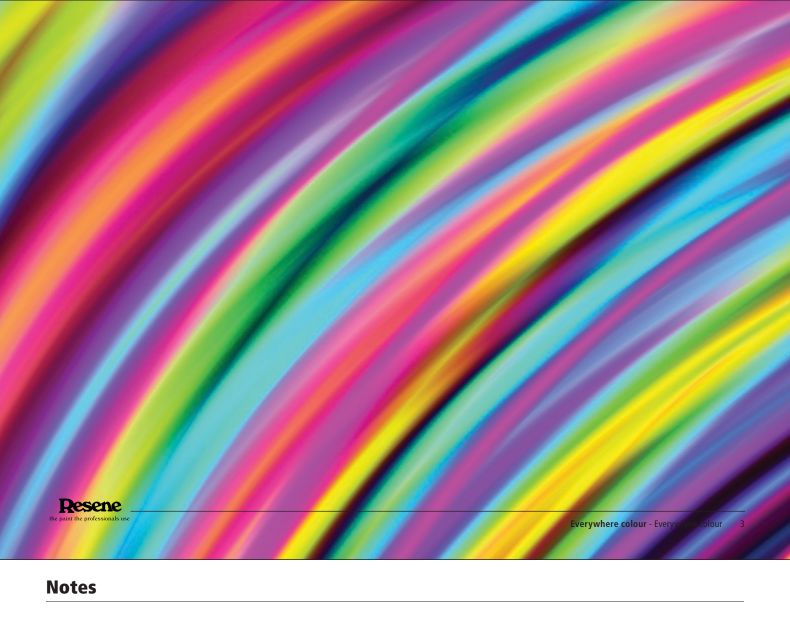
Colour can be bright or dull, warm or cold, natural or made artificially. It can be blue, red, yellow, purple, orange, green and much more! Sometimes you may hear people call something a 'hue'. Hue is just another name for pure colour that does not have white or black in it.



**Everywhere colour** - Everywhere colour

Notes

Hotes		



Notes			



Notes			

Everyone has their favourites colours and the colours they don't like! What are your favourite colours? What are the favourite colours of your friends and family? Are they the same?

Often you can tell what someone's favourite colours are by the clothes they wear. Think about the clothes you have – how many of them are in your favourite colour?

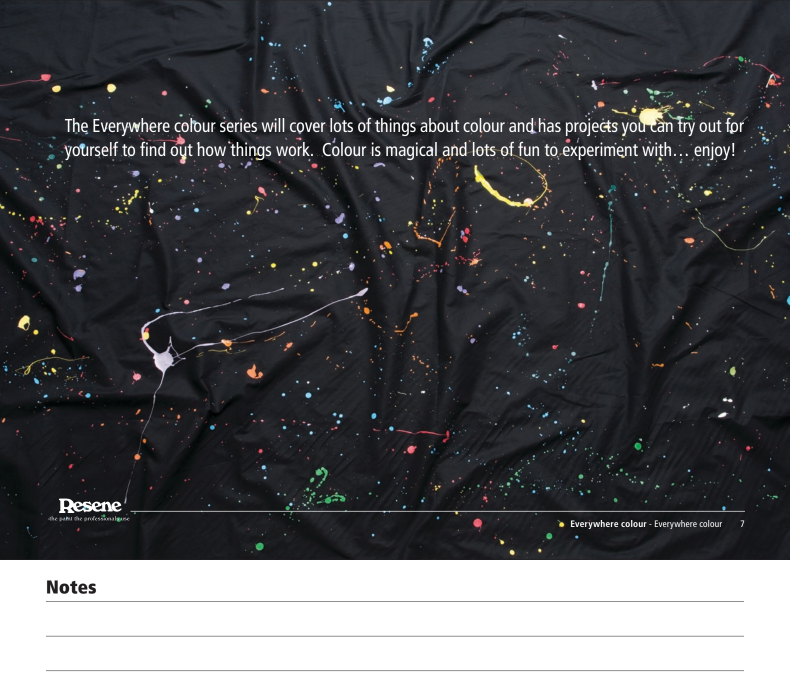


**Everywhere colour** - Everywhere colour 5

Notes \_\_\_\_\_\_\_



Mores			



Notes		

## Learn more about colour with the Resene Everywhere colour series. Modules include:

**Changing colour** Colour wheels Colour and nature Colour in art Colour of light Decorating colour Dissolving colour **Dotted colour** Everywhere colour Eyes and rainbows Filtering colour Illusion and tricks with colour Making colour - Dye Mixing colour Reflecting colour Safety colour Seeing colour - Animals Seeing colour - Humans

In Australia:
PO Box 785, Ashmore City, Queensland 4214
Call 1800 738 383, visit www.resene.com.au
or email us at advice@resene.com.au



In New Zealand:
PO Box 38242, Wellington Mail Centre, Lower Hutt 5045
Call 0800 RESENE (737 363), visit www.resene.co.nz
or email us at advice@resene.co.nz

Colours printed as close as printing process allows.

Notes