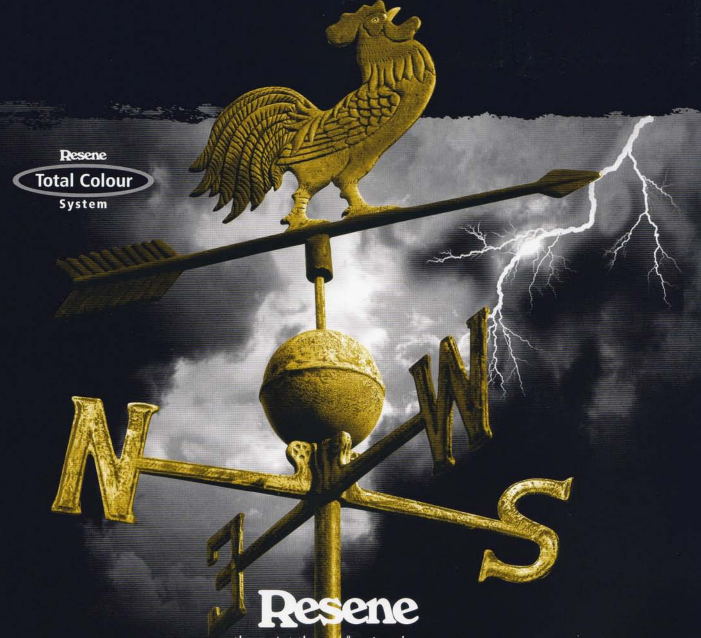
NB.This chart is from the Resene historical file. Please refer to current

Resene colour charts

for the latest colour options

# Resene Roof colour systems



the paint the professionals use

		59.5								e e					
Rustic Red™	R29-033-024	Cave Rock™cc	BR34-009-020	lronsand™cc*	N36-003-056	Palm Green™cc	G34-023-164	Karaka™cc	G31-010-106	Vulcan™	M32-008-267	Bright Charcoal™	M29-002-272	All Black™cc	N25-001-264
		(CB Loft)		(CS Ironsand)				(CS Karaka)			A #			(CS Ebony)	
Scoria <sup>™</sup> cc (CS Scoria)	R36-049-033	Rattlesnake™	M34-015-036	Winchester™	M50-006-077	Botanic™cc (CS Kelp)	G35-033-153	Squall <sup>TM</sup> CC (CB Woodland Grey/CS Thu	N38-006-103 nder Grey)	High Tide <sup>TM</sup> cc (CB Ironstone/CS Indigo Blue	B36-011-261	Grey Friars™cc (CS Grey Friars)	N35-004-253	Nocturnal <sup>TM</sup> cc (CB Monument)	N34-002-275
Red Planet <sup>TM</sup> cc (CB Manor Red)	R35-054-031	Lignite™cc* (CS Lignite)	BR34-021-058	Metallic Bronze™	M40-023-069	Permanent Green™ (CB Cottage Green/CS Perm	cc G37-031-154 anent Green)	Heavy Metal™	M37-011-109	New Denim Blue™C (CS New Denim Blue)	c B39-012-250	Cathedral™	M41-002-169	Steel Grey™cc	N42-006-256
Metallic Copper™	M40-056-036	Old Copper™	M45-048-056	Groundbreaker™cc (CB Jasper/CS Sorrell)	BR45-021-070	Seaweed™cc	G38-025-121	Jurassic™cc (CS Gable Green)	G40-011-170	Coast <sup>TM</sup> CC (CB Deep Ocean/CS Storm BI	B35-023-248	Bright Grey™	M47-006-264	Half Tuna™cc	N49-007-256
Total C	The second second		10 mm												
Red Oxide™	R35-080-034	Lichen™cc (CS Lichen)	Y56-030-087	Outback™cc (CS Stone)	BR64-029-071	Gecko™cc (CS Spring Green)	G49-031-149	Trainspotter™	M40-010-131	Blue Zodiac™	M37-024-268	Lattitude™cc (CB Windspray/CS Smokey)	N57-006-142	Aluminium™	M74-003-235
Pioneer Red <sup>TM</sup> (CS Pioneer Red)	R39-075-033	Castlepoint™cc (CB Sandbank/CS Straw)	BR70-050-078	Shelter <sup>TM</sup> CC (CB Paperbark)	BR75-031-078	Rivergum <sup>TM</sup> CC (CB Wilderness/CS Rivergun	G47-022-138	Climate™cc (CB Bushland)	G55-014-099	Explorer <sup>TM</sup> CC (CS Pacific Blue)	B43-024-232	Gauntlet <sup>TM</sup> CC (CS Sandstone Grey)	N57-006-087	Atmosphere™cc (CB Shale Grey/CS Gull Grey)	N76-004-127
Dawnbreaker <sup>TM</sup> * (CB Headland/CS Maple)	R44-074-036	Desert Sand <sup>IM</sup> cc (CS Desert Sand)	BR71-036-074	Toi Toi <sup>TM</sup> (CS Ivorie)	Y77-033-087	Paddock <sup>TM</sup> cc (CB Pale Eucalypt/CS Mist G	G56-028-117	Settlement™cc (CB Dune)	BR70-014-075	Undercurrent <sup>™</sup> CC (CS Azure)	B49-037-228	Mid Grey™cc	N58-005-255	Helium™ (CS Cloud)	G89-013-107
Twize  <sup>TM</sup> * (CS Terracotta)	051-083-050	Smooth Cream™ (CB Classic Cream/CS Smoo	Y84-041-081 oth Cream)	Sponge™ (CS Foam)	G90-012-101	Bone White <sup>TM</sup> cc (CS Bone White)	G79-015-099	Overland™cc (CB Evening Haze)	Y76-021-088	Forecast™cc	B76-010-243	Sword™	M66-002-254	Titania <sup>TM</sup> (CB Surfmist/CS Titania)	G84-012-095

# Colour chip isolator

Detach and turn over isolator then place over selected colour to view your choice on a neutral background without it being affected by surrounding colours.

by surrounding colours.

# Keep your cool with Resene Cool Colours

esene Cool Colours allow you to select your avourite dark colours and keep your cool. Dark colours on areas, such as roofing, are suntraps coaking in the sun's rays placing significant elentless stress on the coating and the substrate. Il dark colours absorb a lot of light. This in colation is not an issue however in combination with the light absorption dark colours also absorb eat from the infra-red rays of the sun causing gnificant temperature build up on the surface.

ne unique formulation and materials of Resene
ool Colours allows them to absorb light so
hey appear visually the same but simultaneously
effect a large proportion of the heat falling on
hem keeping the surfaces significantly cooler
han their standard counterparts. In essence, the
blours work by reflecting energy in the near and
har infra-red region of the spectrum even though
hey absorb strongly in the visible region.

The end result being that a **Resene Cool Colour** will look the same as a standard colour but surface neat will build up slower and to a significantly ower level than a 'not so cool' traditional colour.

hot summer conditions **Resene Cool Colours** will help keep the roof temperature down, inininising the energy required to keep homes and buildings maintained at a comfortable emperature. A secondary benefit is that there will be reduced stress on the coating and substrate.

esene Cool Colour technology performs be be build-up, which makes them ideally suited r dark roofing colours.

See colours marked "cc" on this chart.

CC = Also available as a Resene Cool Colour.
A change in tone or product may be required for some colours to achieve a Resene Cool Colour effect.

Colour chip isolator

Detach and place over selected colour to view your choice on a neutral background

without it being affected by

surrounding colours.

CB, CS: Resene colours with COLORBOND® and/or COLORSTEEL® noted below them in brackets have been colour matched to the equivalent COLORBOND® and/or COLORSTEEL® colour samples in 2009. If an exact match is required we recommend you check your chosen colour against the actual sample of the product prior to purchasing. COLORBOND® is a registered trademark of Bluescope Steel Limited. COLORSTEEL® is a registered trademark of New Zealand Steel Limited.

\* = Available in 10 litre pack size for orders 200L or over.

Resene Summit Roof is a unique waterborne satin for ease of application and maximum life over well weathered COLORBOND®, COLORSTEEL®, properly prepared metal surfaces and cementitious surfaces. Resene Summit Roof solid colours may be applied directly over the following substrates: new previously uncoated galvanised iron, new aluminium, new previously uncoated Zincalume or sound cementitious surfaces. For best protection, prime the substrate first. New unweathered COLORBOND® or COLORSTEEL® must either be lightly sanded, or allowed to undergo direct weathering for a minimum period of one month before application of Resene Summit Roof.

Resene Summit Roof miox and metallic colours are not designed for direct to substrate application.

# Paint and tank water

Recommended systems for domestic water collection off roofs are Resene Galvo One or Resene Galvo-Prime with Resene Summit Roof, Resene Hi-Glo or Resene Mica Bond. Disconnect all downpipes before applying Resene roof paint. Reconnect downpipes after the first heavy showers have flushed away stabilising surfactants from the new paint film.

# How much roof paint?

A good rule-of-thumb guide for calculating quantities is: your house's floor area plus about 40% (allows for roof pitch, corrugations, soffit overhang, etc). Trough section roofing can require significantly more. Typically a complete roof paint system requires surface preparation using Resene Roof Wash and Paint Cleaner, one coat of primer and two coats of topcoat at the recommended coverage rate specified on the product packaging.

# Colour range

The colours on this chart have been chosen for the durability and colour-fastness of their pigments. You can also choose from many other colours found on other Resene colour charts.

Resene roof paints are available colour matched to COLORBOND® or COLORSTEEL® colours for trims, flashings, gutterings and repaints. For heavy duty applications, Resene can supply a full range of specialist coatings. For further information call your local Resene ColorShop or Reseller.

#### Added protection

In common with all surface coatings, the colour of your paint finish may be affected by U.V. light. Resene uses high quality pigments, but even these are liable to change after constant exposure to sunlight. Any changes will be gradual, but after a few years the difference between shaded and exposed areas may become noticeable.

Resene Sun Defier U.V. protective glaze (see Data Sheet D502) may be used as a finish coat over freshly painted bright organic hues and shades to protect these more vulnerable pigments against fading.



# Put your colour to the test

No matter how you select your colours, always use testpots to confirm your choices in the area you are planning to paint. Resene testpots are available from your local Resene ColorShop or Reseller or you can order online from the Resene website.



# Keep it looking good

Annual washing will help maintain the fresh appearance of your paintwork. Follow the recommendations in the Resene Caring for your paint finish brochure or on the Resene website to keep your paint finish looking its best.



# **Be PaintWise**

For tips on minimising the impact of your decorating on the environment see www.resene.co.nz/paintwise.htm.



# Enjoy the Resene Promise of quality

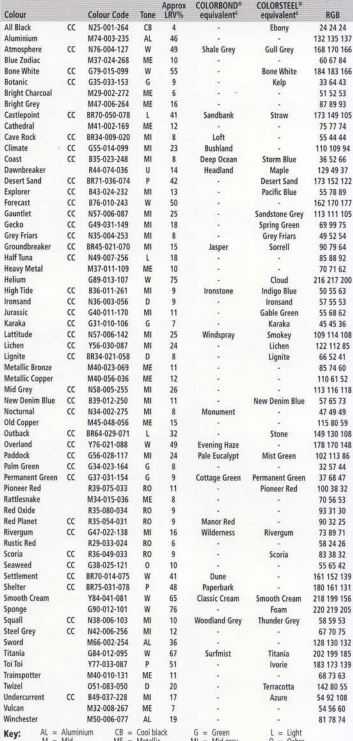
Enjoy the Resene Promise of quality on a wide range of Resene premium paints. See your Resene ColorShop or the Resene website for a copy.





# Choose to help the environment

You can minimise the effect your next decorating project has on the environment by choosing one of the Resene range of Environmental Choice approved products.



**COLORBOND®** 

**COLORSTEEL®** 

Cool black Metallic G = Green MI = Mid grey W = White L = Light O = Ochre U = Ultra deep = Alun = Mid = Pastel RO = Red oxide

Also available as a Resene Cool Colour. A change in tone or product may be required for some colours to achieve a Resene Cool Colour effect.

Note 1: The approximate light reflectance value (LRV) of a colour indicates the amount of visible light that a colour will reflect. Black has a light reflectance value of 0% and absorbs all light. The surfaces are consequently very dark and can get very hot. In contrast, white has a light reflectance value of 100% and keeps a building light and cool. All colours fit within these two extremes. Resene Cool Colours took the same as standard colours but are formulated to reflect the sun's energy and have better heat and toolar reflectance (TSR) properties. They reflect the same visible light as a standard colour but reflect significantly more heat, keeping the coating, substrate

Note 2: Mild to dark colours are not suitable for some exterior substrates and if used may cause damage to the substrate, such as warping, checking and premature failure. Always check with the substrate supplier prior to commencing any work to ensure colour selections fit within their guidelines. Resene also manufactures Resene Cool Colour technology and this may increase the colour range that can be suitable over some heat sensitive substrates - refer Resene for further information.

Note 3: Tones listed above are subject to change if colours are reformulated.

Note 4: Colours may be available in selected products or sizes only. Check with Resene ColorShop or Reseller staff to ensure your selected colour is available in the product and/or size you require.

Note 5: Solid colours on this colour chart are finished with Resene SpaceCote Low Sheen waterborne enamel.

Note 6: Resene colours with COLORBOND® and/or COLORSTEEL® noted beside them have been colour matched to the equivalent COLORBOND® and/or COLORSTEEL® colour samples in 2009. If an exact match is required we recommend you check your chosen colour paginst the actual sample of the product prior to purchasing. COLORBOND® is a registered trademark of Bluescope Steel Limited. COLORSTEEL® is a registered trademark of New Zealand Steel Limited.

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



the paint the professionals use

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

