Resene Roof colour systems



Resene

the paint the professionals use

Rustic Red™	R29-033-024	Cave Rock™cc (CB Loft)	BR34-009-020	Porter TM CC (CS Slate)	N32-001-088	Karaka TM cc (CS Karaka)	G31-010-106
Scoria™cc (CS Scoria)	R36-049-033	, Rattlesnake™	M34-015-036	Ironsand TM cc* (CS Ironsand)	N36-003-056	Squall™cc (CB Woodland Grey/CS Thun	N38-006-103 der Grey)
Red Planet ™cc (CB Manor Red)	R35-054-031	Lignite TM cc* (CS Lignite)	BR34-021-058	Touchstone [™] cc (CS BasaltBase)	N45-008-083	Cathedral™	M41-002-169
Red Oxide™ (CS Rata)	R35-080-034	Groundbreaker™cc (CB Jasper/CS Sorrell)	BR45-021-070	Winchester™	M50-006-077	Climate TM cc (CB Bushland)	G55-014-099
Pioneer Red TM (CS Pioneer Red)	R39-075-033	Outback TM cc (CS Stone)	BR64-029-071	Settlement TM cc (CB Dune)	BR70-014-075	Lichen TM CC (CS Lichen)	Y56-030-087
Dawnbreaker TM * (CB Headland/CS Maple)	R44-074-036	Castlepoint TM cc (CB Sandbank/CS Straw)	BR70-050-078	Overland TM cc (CB Evening Haze)	Y76-021-088	Toi Toi TM (CS Ivorie)	Y77-033-087
Twize TM * (CS Terracotta)	051-083-050	Desert Sand™cc (CS Desert Sand)	BR71-036-074	Titania TM CC (CB Surfmist/CS Titania)	G84-012-095	Bone White TM cc (CS Bone White)	G79-015-099
Old Copper™	M45-048-056	Shelter™cc (CB Paperbark)	BR75-031-078	Lighthouse ™ CC (CS SandScape)	N85-008-084	Helium TM CC (CS Cloud)	G89-013-107
Metallic Bronze™	M40-023-069	Smooth Cream [™] (CB Classic Cream/CS Smooth	Y84-041-081 o Cream)	Sponge TM (CS Foam)	G90-012-101	Whitewater™cc (CS TuiTuft)	N90-002-111



Resene Summit Roof (see Data Sheet D315S) is a unique waterborne roof paint for ease of application and maximum life over well weathered COLORBOND®, COLORSTEEL®, properly prepared metal surfaces and cementitious surfaces. Wash new unweathered coloured steel, such as COLORBOND® or COLORSTEEL®, with Resene Heavy Duty Paint Prep and Oil Remover, then prime with Resene Pre-Coated Steel Primer before topcoating.

Resene Summit Roof is also available in a commercial spray satin, designed for application by professional painters using airless spray application.

Paint and tank water

Recommended systems for domestic water collection off roofs are Resene Galvo One (see Data Sheet D41) or Resene Galvo-Prime (see Data Sheet D402) with Resene Summit Roof, Resene Hi-Glo (see Data Sheet D31) or Resene Mica Bond (see Data Sheet RA71). 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 and Metal Wash (see Data Sheet D88), 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 contact 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 Clearcoat UVS 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 resene.com/paintwise.



Enjoy the Resene Promise of Quality guarantee

Enjoy the Resene Promise of Quality guarantee 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.



Our commitment to sustainability led to Resene being named Sustainable Business of the Year at the 2010 National Sustainable Business Awards.



CC = Also available as a Resene CoolColour^{III}. A change in tone or product may be required for some colours to achieve a Resene CoolColour effect. CoolColour and standard variants of a specific colour use different pigment combinations by necessity to achieve a march to the same Resene master colour standard. This can cause slight colour differences depending on the degree and type of light, which naturally varies with the time of day.

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. A Resene CoolColour¹⁰ is formulated to reflect more of the sun's energy, improving the colour's heat and total solar reflectance (TSR) properties compared to a normal colour, keeping the counting, substrate and building cooler.

Note 2: Mild by a dark colours.

Note 4: 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 andier size you require.

Note 5: Colours with () around them are alternative names for this colour.

Note 5: Resence colours with () around them are alternative names for this colour.

Note 6: Resence colours with () around them are alternative names for this colour.

Note 5: Resence colours with () around them are alternative names for this colour.

Note 5: Resence colours with () around them are alternative names for this colour them.

Note 5: Resence colours with () around them are alternative names for the colours include a colours. If an exact match is required we recommend your check your choice against the actual sample of the product prior to purchasing. This list of colours includes a selection of current and other colours and is provided to help your choops your Resence paint colours. If it is not intended for chooping new rooting remains if you wish to purchase new receiting contact the rooting supplies. Note these colours includes older COLORSTEEL* on an explored trademark of New Zealand Steel Limited. COLORSTEEL* is a registered trademark of New Zealand Steel Limited.

Note 2: Staff colours on this colour chart are finished with Resence Space/Cote Low Sheen waterborne ename!.

Metallic chips are finished in Resene Summit Roof MIXOX.

1800 738 383 resene.com.au



0800 737 363 resene.co.nz

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.



Keep your place cooler with a Resene CoolColour™

Dark colours on areas, such as roofing, are suntraps soaking in the sun's rays. Heat is trapped in the surface which places more stress on the coating and the substrate.

Resene CoolColours are made with special pigment technology so they look like a normal colour but reflect more heat to keep them cooler. The colours work by reflecting energy in the near and far infra-red region of the spectrum even though they absorb strongly in the visible region.

Using a Resene CoolColour more of the sun's energy will be reflected so the surface will warm up at a slower rate and to a lower level than a 'not so cool' traditional colour. In hot summer conditions a Resene CoolColour will help reduce stress on the coating and substrate and will help keep the roof temperature down.

Resene CoolColour technology performs optimally on dark colours that are the most prone to heat build-up, making it ideally suited for dark roofing colours.

See colours marked 'cc' on this chart.

Colour chip isolator

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

CC = Also available as a Resene CoolColour™. A change in tone or product may be required for some colours to achieve a Resene CoolColour effect. CoolColour and standard variants of a specific colour use different pigment combinations by necessity to achieve a match to the same Resene master colour standard. This can cause slight colour differences depending on the degree and type of light, which naturally varies with the time of day.

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 (or 2014, 2021 for new release colours). 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.