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

Resene colour charts

for the latest colour options

## Resene Roof Paint Systems



## Resene

the paint the professionals use



\* Available in 10 litre pails Also available in black and white



# Resene Hi-Glo acrylic roof paint exterior







### Resene Roof Paint Systems

Before you choose a Resene roof paint system, check the condition of your roof. For example, is it new, weathered or rusty? Details like these will help you get the right advice when you visit your local Resene ColorShop or Reseller, and a better result when you come to paint.

Resene Hi-Glo Acrylic House & Roof Paint is made with UV resistant pigments and tough acrylic polymers to give a long-life high gloss finish on new primed roofs or previously painted roofs. An Environmental Choice approved product, Resene Hi-Glo dries fast to form a flexible, weatherproof surface. See Data Sheet D31.

Resene Mica Bond Alkyd Finish provides extra protection in exposed salt-laden environments with a plate-protection shield (similar to overlapping fish scales) that seals out weather and resists UV light, drying to a durable low-lustre finish. See Data Sheet RA71.



- **1. Resene Galvo One** Galvanised Iron Primer is fast-drying, anti-corrosive and will weld itself to new or old (even lightly rusted) galvanised iron, providing an ideal surface for topcoating. Resene Galvo One is also recommended for use over aluminium. Overcoat within three months of application. See Data Sheet D41.
- **2. Resene Galvo-Prime** Waterbased Galvanised Iron Primer is ideal for use on new galvanised iron or Zincalume. If the substrate is weathered, use only Resene Galvo One. See Data Sheet D402.
- **3. Resene Rust-Arrest** Anti-Corrosive Primer has been designed specifically for red rust problems. See Data Sheet RA30.
- **4. Resene Vinyl Etch** Metal Primer is ideal for professional application to galvanised iron, aluminium roofs and sidings and all non-ferrous surfaces. See Data Sheet RA31.

Resene Roof Wash and Paint Cleaner is a concentrated pretreatment for all new and old unpainted galvanised roofing, and a general cleaner for previously painted surfaces including roofing. See Data Sheet D88.

Use Resene Membrane Roofing Primer for all sheet rubber roofing systems and for unsurpassed adhesion on bituminous surfaces. See Data Sheet D49.





Roof: Resene Blue Whale

#### Paint and Tank Water

Recommended systems for domestic water collection off roofs are Resene Galvo One or Galvo-Prime with either 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 Ranges**

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.

#### Colorsteel® Colours

Resene roof paints are available in all 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 UV light. Resene uses the finest pigments commercially available, 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 UV Protective Glaze can be used as a finish coat over freshly painted bright organic hues and shades to protect these more vulnerable pigments against fading.











For a natural look, try Resene Waterborne Woodsman. Resene Waterborne Woodsman is a transparent wood finish that allows you to colour your timber while still allowing the natural grain to show through. Suitable for all exterior wood surfaces, including fences, decks, gates and outdoor furniture, see the Resene Woodsman chart to view the full range. Or rejuvenate or enhance your timber deck with Resene Kwila Decking Stain, the ideal way to protect your deck and achieve a popular kwila brown finish.

#### Walk this way

Giving your paths and steps a fresh coat of paint can do wonders for the overall look of your entranceway. Simply wash down the existing coating, remove any loose flaking material and recoat using two coats of Resene Sidewalk. Or for a more natural look, add colour to cementitious surfaces with Resene Concrete Stain, which is designed to penetrate the surface of concrete and masonry to form a tough low sheen finish that enhances the natural texture of the concrete. See the Pavings Coatings colour chart for a full range of paving paints and stains.

#### Splash out

After a hard day's work, relaxing in a swimming pool is always popular. Resene Swimming Pool Paint has been specially designed for direct application to concrete swimming pools. A pool coated in Resene Swimming Pool Paint 'Magic Blue' will be less affected by chemicals used for treating pools than traditional pigmented pool finishes. The result is a longer lasting colour, giving you more time to enjoy your pool because you'll spend less time repainting it.

#### Pots of colour

Textured, colourwashed, painted or stained... Resene has a wide range of products suitable for decorating planters. Available in hundreds of colours, Resene testpots allow you to add colour to your garden planters without being left with litres of excess paint. Testpots are available online or from your local Resene ColorShop or Reseller.

#### Caring for your paint finish

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.

#### 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.

#### 'See' the finish

Virtual painting with Resene EzyPaint allows you to visualise the entire colour scheme before the redecorating even starts. Resene EzyPaint can be downloaded free from the Resene website www.resene.co.nz (NZ), www.resene.com.au (AUST) or purchased on CD Rom from your local Resene ColorShop or Reseller.

#### Explore a colour library

View an extensive range of Resene colour swatches in the online Resene colour library, then download the ones you like. Once you have found your favourites, order testpots online and try them out for yourself in the real world. Or browse through the in-store libraries of colour that can be found at most Resene ColorShops. With over 1000 variously coloured A4 swatches to pore over, you're bound to find one that suits.

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

#### Choose to help the environment

approved products.

the paint the professionals use

In New Zealand: 32-50 Vogel Street, Lower Hutt, PO Box 38-242, Wellington Mail Centre Call o800 RESENE, visit www.resene.co.nz or email us at advice@resene.co.nz

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

SEED SANO	AFRICA CO.	- Children Control	TOO STATE OF	10000
Alert Tan	0	11HG-22	2YO62	22
Aluminium	AL	13HK-92	55	92
Asphalt	0	13HA-3	1GO14	3
Barley Corn	L	13HG-37	4.5YO24	37
Black Pearl	U	13HB-3.5	1GR68	4
Blue Whale	D	14HC-7.5	1B48	8
Blue Zodiac	ME	14HK-4.5	-	5
Brazil	0	15HH-20	1YO44	20
Bright Grey	ME	12HK-15	1.19.11	15
Bronze Olive	0	13HH-12	1YO18	12
Ceramic	W	15HG-87	8BO30	83
Chalet Green	D	11HI-19	3GO31	19
Clinker	0	11HD-7.5	1BO83	8
Cloud Burst	MI	A RESIDENCE OF THE PARTY OF THE	719 EVENEZE	0.000
		12HC-14	1.5B88	14
Cocoa Brown	0	10HD-4	18019	4
Cotton Seed	W	15HE-57	6.5GR23	57
County Green	G	11HJ-6.5	1.5GO72	7
Crater Brown	ME	15HL-8	1 -	8
Crete	0	14HH-24	2YO11	24
Crocodile	M	12HD-25	4GO04	25
Dove Grey	MI	15HD-27	4GR13	27
Ebony	MI	10HA-5	1GR51	5
Fern	G	10HI-16	2GO41	16
Fiery Orange	H	10HG-28	2OR49	28
Gable Green	D	13HJ-5.5	1BG54	6
Green Kelp	0	11HH-7.5	2GO23	8
Gulf Blue	M	11HC-8	2B60	8
Heavy Metal	ME	13HL-10	2000	10
Hunter Green	O	10HH-4	1GO24	4
Indian Tan	0	11HE-9	1.5BO73	9
Ironstone	M	15HF-21	3RO21	21
Jarrah	0	11HF-3	1BO55	3
Lotus	L	14HF-18	3RO32	18
Lunar Green	ME	14HL-12	:27:	12
Marlin	0	12HF-7	1BO50	7
Metallic Bronze	ME	10HL-10	_	10
Metallic Copper	ME	10HK-12	12	12
Mid Grey	MI	12HA-27	3GR49	27
Mikado	0	12HH-7.5	1.5GO04	8
Mirage	MI	14HB-11	1.5GR38	11
Morocco Brown	0	10HE-7	18071	7
New Amber	0	12HG-12	1.5YO64	12
Nordic	U	10HJ-4	1BG58	4
Old Copper	ME	15HK-16	10030	16
Olive Haze	L	13HD-30	5GO04	30
Pablo	M	15HI-21	4.5GO02	21
Palm Green	G	12HJ-4	1GO59	4
Panda	G	14HI-18	2GO03	18
Red Oxide	RO	12HB-8.5	1RO43	9
River Bed	MI	15HC-24	3.5GR43	24
Rock	MI	12HE-17	3BO33	17
Roof Terracotta	D	13HF-19	2RO45	19
Rustic Red	RO	10HF-5	1RO73	5
Sand Dune	L	14HE-38	4.5BO14	38
Seaweed	0	12HI-7.5	1GO29	8
Shingle Fawn	0	13HE-27	38083	27
Sirocco	L	15HJ-31	4GR73	31
Smoky	MI	13HC-24	4GR62	24
Spectra	D	14HJ-20	2BG49	20
Star Dust	W	15HA-42	6GR03	42
Steel Grey	MI	15HB-13	2GR51	13
	MI			25
Storm Dust		14HA-25	3.5GR13	5
Stratos	D	10HC-4.5	1B60	
Straw	P	14HG-60	5.5YO23	60
Tallow	P	14HD-50	6GO03	50
Thatch Green	0	13HI-12	2GO11	12
Thunder	MI	11HA-12	2.5GR13	12
Venetian Red	MG	10HB-7.5	1BR49	8
Verdigris	ME	12HL-17	_	17
Vulcan	ME	11HK-3.5	-	4
Western Red	MG	11HB-7.5	1BR50	8
Yellow Metal	ME	11HL-17	-	17

Hi-Glo

TO	N	E	K	E١	<b>/</b> :

AL	=	Aluminium	D	i	Deep	G	=	Green	L	=	Light
ME	=	Metallic	MI	=	Mid Grey	MG	22	Magenta	0	=	Ochre
P	=	Pastel	RO	=	Red Oxide	U	=	Ultra Deep	W	=	White

Note 1: The approximate reflectance value (RV) of a colour indicates the amount of light and heat that a colour will reflect. Black has a reflectance value of 0% and absorbs all light and heat. The surfaces are consequently very dark and can get very hot. In contrast, white has a reflectance value of 100% and keeps a building light and cool. All colours fit within these two extremes.

Note 2: Tones listed above are subject to change if colours are reformulated.

