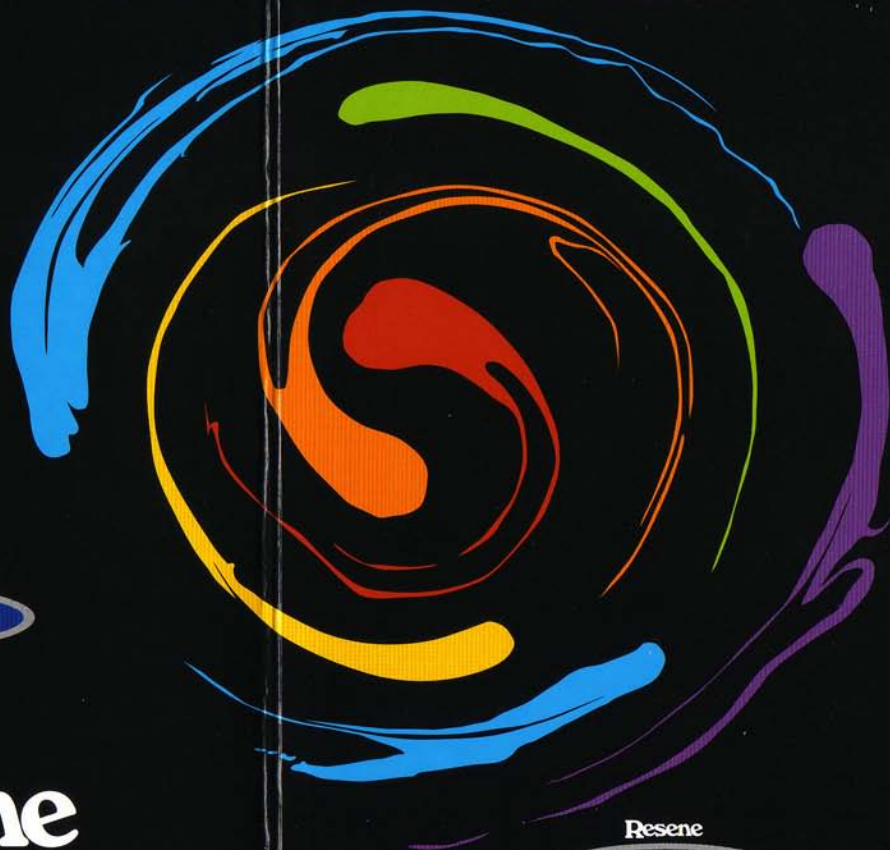


**NB. This chart is from the
Resene historical file.
Please refer to current
Resene colour charts
for the latest colour options**

Resene

101 Colour Range

British Standard Specification
No BS2660



Resene
Total Colour
System

Resene

the paint the professionals use

Resene
Total Colour
System

Resene 101 Range (BS2660)

Group 0		Group 1		Group 2	Group 3		Group 4		Groups 5 & 6		Group 7		Group 8		Group 9	
																
																
																
																
																
																
																

Colour	BS Colour Code	Tone	Total Colour Reference	Approx RV %	Colour	BS Colour Code	Tone	Total Colour Reference	Approx RV %
Acapulco	7-079	L	4GO70	42	Merlin	9-101	M	3GR13	13
Ash	9-099	W	6.5GR05	58	Mexican Red	1-023	D	4BR80	19
Bazaar	1-017	P	5RO70	29	Midnight	7-086	U	1B57	4
Bermuda Grey	8-088	W	5.5B57	32	Ming	7-080	L	4BG67	21
Blue Smoke	7-078	P	5GR73	31	Mist Grey	9-094	W	7GR04	56
Bone	1-015	W	7BO71	67	Moon Mist	9-093	W	7.5GR03	71
Bordeaux	1-025	MG	1BR58	4	Mulberry	8-092	MG	1.5RO66	6
Bronze	3-038	G	1BO02	7	Neptune	7-083	P	6BG67	44
Bronzestone	4-050	O	1YO17	12	Nugget	4-057	Y2	2BY86	42
Burgundy	1-024	MG	1.5BR88	8	Nutmeg	2-032	D	2.5RO21	16
Burning Sand	2-031	L	5OR58	42	Olivetone	5-063	O	2YO09	24
Buttercup	0-003	Y2	1BY48	48	Oyster Pink	8-090	W	6BR67	61
Cactus	6-067	M	4.5GO48	20	Pancho	2-026	P	6YO52	63
Cameo	2-030	P	5.5YO65	56	Pewter	7-076	P	6.5GO53	42
Carnaby Tan	3-045	O	1.5BO75	9	Pixie Green	6-069	W	5.5GO31	67
Celery	5-062	M	5YG66	58	Primrose	4-053	P	6BY11	79
Cement	3-036	L	4.5BO80	26	Putty	3-042	L	5YO26	53
Chamois	3-040	W	6YO31	70	Raffia	3-034	W	7YO54	70
Chelsea Cucumber	6-071	M	4YG80	42	Red Berry	0-006	RB	1BR40	8
Cinnamon	3-044	O	1YO57	13	Reef Gold	4-056	D	3YO14	39
Citron	0-009	Y2	1.5YG66	39	Regal Blue	0-013	U	1B45	7
Claret	0-007	MG	1V01	8	Rose	1-020	W	6RO43	54
Clover	5-065	G	2GO31	13	Sage	5-059	L	5.5GO18	43
Coffee	3-037	M	4GO02	21	Sandrift	2-027	P	5.5BO71	41
Confetti	4-055	L	4BY15	71	Sapling	4-052	W	6YO13	74
Coral	3-035	P	6BO80	59	Sea Mist	7-081	W	8GO51	73
Corn	0-002	Y2	1BY44	53	Sea Pink	1-021	P	5BR76	42
Dawn	9-095	W	6GR08	42	Sepia	3-039	U	1BO52	3
Deep Fir	6-074	U	1BG04	4	Shadow Green	7-082	P	5BG47	56
Dutch White	4-046	W	7YO37	78	Sherpa Blue	0-011	U	1BG70	8
Flax	5-060	L	5GO21	34	Sherwood Green	6-073	U	1BG39	7
Flint	9-100	L	4GR04	24	Spanish White	3-033	W	8YO25	71
Forest Green	5-061	G	1.5GO49	8	Spice	2-029	M	3BO71	15
Friar Grey	9-096	P	5GR08	27	Sprout	6-070	W	5GO32	68
Granite Green	4-049	L	5GO03	30	Storm Grey	8-089	W	5GR51	27
Grape	0-014	M	2V65	7	Sunflower	0-001	Y2	1BY23	61
Graphite	4-051	G	1GO13	6	Sunglo	1-022	L	5BR81	30
Green Leaf	5-064	O	1YG80	19	Surf	7-075	W	7GO58	71
Green Mist	5-058	W	6YO03	59	Tango	0-004	Y2	3OR38	39
Grey Olive	4-048	P	6GO02	39	Teak	3-043	M	4YO23	37
Guardsman Red	0-005	R	1BR20	15	Teal Blue	7-085	D	2.5B55	9
Gunmetal	9-098	D	1.5GR68	5	Thatch	1-016	P	1RO71	42
Heath	1-018	U	1RO57	7	Thistle	4-047	P	7GO03	56
Heather	8-087	W	7B57	56	Trout	9-097	L	3GR39	13
Hippie Blue	7-084	L	5B52	30	Venice Blue	0-012	M	2B45	13
Hippie Green	6-072	M	3GO41	29	Wild Rice	4-054	P	5BY15	73
Hippie Pink	8-091	M	1V02	21					
Holly	6-068	G	1GO66	4					
Jewel	0-010	U	2BG07	15					
Juniper	7-077	P	5BG57	33					
Laurel	6-066	L	4GO58	39					
Leather	2-028	L	4BO71	25					
Lime	0-008	Y2	2YG58	57					
Maize	3-041	P	5YO48	66					
Maroon	1-019	MG	1RO67	4					

TONE KEY:

D = Deep	G = Green
L = Light	MG = Magenta
O = Ochre	R = Red
RB = Red Berry	U = Ultra Deep
W = White	
Y2 = Yellow 2	

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.

Resene 101 Range (BS2660)



'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.



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. Either paint two coats directly onto the surface or onto a large piece of white card leaving a small white border around all edges so that the colour does not 'pick up' from the existing colour. Remember that paint always dries darker, so if the testpot colour looks wrong, wait until it has dried to see the true colour.

Colour perception is affected by the background on which the colour is viewed, lighting and surface texture. Once you have used a testpot to paint an area, check it at different times of the day to see what it looks like under different lighting – you may like it during the day in bright natural light but not at night due to the effect of artificial light.

Most Resene testpots are available in a satin acrylic, so if you are planning to use a lower sheen the final colour will look duller and flatter than the testpot colour. Or if you are planning to use a higher sheen the final colour will look richer, brighter and more intense than the testpot colour. Resene testpots give you the assurance that the colour you choose in the Resene ColorShop or Reseller is the colour that's right in your home.

Resene testpots are available from your local Resene ColorShop or Reseller or you can order them online from the Resene website.



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.



Choose to help the environment

The Total Colour System is lead-free. 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.



WaterColours,™ an environmentally conscious process, was used to produce the colour chips on this colour card.

Resene

the paint the professionals use

In New Zealand: 32-50 Vogel Street, Lower Hutt, PO Box 38-242, Wellington Mail Centre
Call 0800 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

