

N1

Resene
Total Colour
System

Black White™
N93-005-100

Whiteout™
N86-003-062

Half Black White™
N94-004-096

House White™
N90-003-092

Quarter Black White™
N96-004-100

Half House White™
N92-003-109

Double Alabaster™
N95-004-106

Double Sea Fog™
N90-005-100

Alabaster™
N96-006-099

Sea Fog™
N92-005-100

Half Alabaster™
N97-003-099

Half Sea Fog™
N94-005-102

Resene

the paint the professionals use



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.

Colour	Colour code	Tone	Approx LRV%	RGB
Alabaster	N96-006-099	W	91	242 240 230
Black White	N93-005-100	W	84	229 228 219
Double Alabaster	N95-004-106	W	88	243 243 237
Double Sea Fog	N90-005-100	W	76	223 221 212
Half Alabaster	N97-003-099	W	92	240 238 235
Half Black White	N94-004-096	W	86	240 238 234
Half House White	N92-003-109	W	80	226 227 223
Half Sea Fog	N94-005-102	W	85	239 238 231
House White	N90-003-092	W	76	223 221 217
Quarter Black White	N96-004-100	W	89	242 241 237
Sea Fog	N92-005-100	W	81	223 221 214
Whiteout	N86-003-062	W	67	206 202 200

Key:

D = Deep	MG = Magenta	U = Ultra deep
G = Green	O = Ochre	W = White
L = Light	P = Pastel	Y = Yellow 2
M = Mid	R = Red	

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.

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 CoolColour™ 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 coating, substrate and building cooler.

Note 2:

Mid 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 CoolColour 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:

This colour chart is finished with Resene SpaceCote Low Sheen waterborne enamel, a product ideally suited to kitchens, bathrooms, broadwall areas and trim and joinery inside and out.



the paint the professionals use

N2

Resene
Total Colour
System

Triple White Pointer™
Y83-012-088

Triple Thorndon Cream™cc
Y81-018-086

Double White Pointer™
Y85-009-084

Double Thorndon Cream™
Y84-019-089

White Pointer™
N89-007-087

Thorndon Cream™
Y87-016-090

Half White Pointer™
N91-005-090

Half Thorndon Cream™
G91-012-093

Quarter White Pointer™
N93-006-091

Quarter Thorndon Cream™
G93-011-091

White™
N97-006-096

Eighth Thorndon Cream™
N94-007-096



Resene
the paint the professionals use

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.

Colour	Colour code	Tone	Approx LRV%	RGB
Double Thorndon Cream	Y84-019-089	W	64	205 200 181
Double White Pointer	Y85-009-084	W	66	209 204 193
Eighth Thorndon Cream	N94-007-096	W	86	240 238 229
Half Thorndon Cream	G91-012-093	W	78	229 225 211
Half White Pointer	N91-005-090	W	78	226 225 219
Quarter Thorndon Cream	G93-011-091	W	83	233 230 218
Quarter White Pointer	N93-006-091	W	84	234 232 225
Thorndon Cream	Y87-016-090	W	71	220 215 198
Triple Thorndon Cream cc	Y81-018-086	W	58	197 189 170
Triple White Pointer	Y83-012-088	W	62	200 195 181
White	N97-006-096	W	92	245 245 242
White Pointer	N89-007-087	W	74	218 214 204

Key:

D = Deep	MG = Magenta	U = Ultra deep
G = Green	O = Ochre	W = White
L = Light	P = Pastel	Y = Yellow 2
M = Mid	R = Red	

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.

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 CoolColour™ 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 coating, substrate and building cooler.

Note 2:

Mid 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 CoolColour 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:

This colour chart is finished with Resene SpaceCote Low Sheen waterborne enamel, a product ideally suited to kitchens, bathrooms, broadwall areas and trim and joinery inside and out.

Resene

the paint the professionals use

N3

Resene
Total Colour
System



Coconut Cream™
G90-027-091



Villa White™
Y92-018-087



White Rock™
G87-023-095



Half Villa White™
G94-013-091



Half White Rock™
G90-018-094



Quarter Villa White™
Y95-010-090



Rice Cake™
G94-010-092



Bianca™
Y96-012-090



Half Rice Cake™
N95-007-092



Half Bianca™
N96-008-093



Quarter Rice Cake™
N96-006-096



Quarter Bianca™
N97-006-097



Resene

the paint the professionals use

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.

Colour	Colour code	Tone	Approx LRV%	RGB
Bianca	Y96-012-090	W	89	244 239 224
Coconut Cream	G90-027-091	W	76	225 218 187
Half Bianca	N96-008-093	W	91	246 243 233
Half Rice Cake	N95-007-092	W	87	242 240 231
Half Villa White	G94-013-091	W	86	243 238 223
Half White Rock	G90-018-094	W	75	223 219 198
Quarter Bianca	N97-006-097	W	92	249 248 240
Quarter Rice Cake	N96-006-096	W	90	246 244 237
Quarter Villa White	Y95-010-090	W	89	245 241 231
Rice Cake	G94-010-092	W	85	239 236 222
Villa White	Y92-018-087	W	81	240 233 214
White Rock	G87-023-095	W	69	212 207 180

Key:

D = Deep	MG = Magenta	U = Ultra deep
G = Green	O = Ochre	W = White
L = Light	P = Pastel	Y = Yellow 2
M = Mid	R = Red	

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.

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 CoolColour™ 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 coating, substrate and building cooler.

Note 2:

Mid 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 CoolColour 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:

This colour chart is finished with Resene SpaceCote Low Sheen waterborne enamel, a product ideally suited to kitchens, bathrooms, broadwall areas and trim and joinery inside and out.

Resene

the paint the professionals use

N4


Resene
Total Colour
System




Triple Blanc™
Y83-019-079



Triple Spanish White™
Y83-035-081



Double Blanc™
Y85-019-079



Double Spanish White™
Y84-029-081



Blanc™
Y88-015-078



Spanish White™
Y88-024-082




Half Blanc™
Y91-011-080



Half Spanish White™
Y91-020-082



Quarter Blanc™
N93-008-081



Quarter Spanish White™
Y93-015-083



Eighth Blanc™
N94-008-084



Eighth Spanish White™
Y94-010-075

Resene

the paint the professionals use



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.

Colour	Colour code	Tone	Approx LRV%	RGB
Blanc	Y88-015-078	W	73	217 208 193
Double Blanc	Y85-019-079	W	66	216 206 186
Double Spanish White	Y84-029-081	W	65	210 195 163
Eighth Blanc	N94-008-084	W	84	240 235 228
Eighth Spanish White	Y94-010-075	W	86	246 238 226
Half Blanc	Y91-011-080	W	77	229 222 212
Half Spanish White	Y91-020-082	W	78	230 219 199
Quarter Blanc	N93-008-081	W	83	236 229 218
Quarter Spanish White	Y93-015-083	W	84	235 226 210
Spanish White	Y88-024-082	W	71	222 209 183
Triple Blanc	Y83-019-079	W	61	206 195 175
Triple Spanish White	Y83-035-081	P	62	213 196 161

Key:

D = Deep	MG = Magenta	U = Ultra deep
G = Green	O = Ochre	W = White
L = Light	P = Pastel	Y = Yellow 2
M = Mid	R = Red	

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.

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 CoolColour™ 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 coating, substrate and building cooler.

Note 2:

Mid 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 CoolColour 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:

This colour chart is finished with Resene SpaceCote Low Sheen waterborne enamel, a product ideally suited to kitchens, bathrooms, broadwall areas and trim and joinery inside and out.

Resene

the paint the professionals use

N5

Resene
Total Colour
System



Double Haystack™
Y80-050-075



Triple Canterbury Clay™
BR69-055-076



Haystack™
Y84-041-077



Double Canterbury Clay™
BR73-053-079



Half Haystack™
Y87-031-077



Canterbury Clay™
BR78-045-078



Solitaire™
Y90-023-077



Half Canterbury Clay™
Y80-044-078



Half Solitaire™
Y93-020-080



Quarter Canterbury Clay™
Y82-040-079



Quarter Solitaire™
Y94-014-081



Eighth Canterbury Clay™
Y88-023-082

Resene

the paint the professionals use



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.



Colour	Colour code	Tone	Approx LRV%	RGB
Canterbury Clay	BR78-045-078	P	53	198 174 131
Double Canterbury Clay	BR73-053-079	L	45	184 159 111
Double Haystack	Y80-050-075	P	57	214 184 138
Eighth Canterbury Clay	Y88-023-082	W	73	227 215 191
Half Canterbury Clay	Y80-044-078	W	60	211 191 153
Half Haystack	Y87-031-077	W	69	230 211 179
Half Solitaire	Y93-020-080	W	82	241 229 209
Haystack	Y84-041-077	W	64	222 199 161
Quarter Canterbury Clay	Y82-040-079	W	66	229 210 175
Quarter Solitaire	Y94-014-081	W	86	245 237 223
Solitaire	Y90-023-077	W	77	234 218 194
Triple Canterbury Clay	BR69-055-076	L	39	181 148 101

Key:

D = Deep	MG = Magenta	U = Ultra deep
G = Green	O = Ochre	W = White
L = Light	P = Pastel	Y = Yellow 2
M = Mid	R = Red	

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.

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 CoolColour™ 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 coating, substrate and building cooler.

Note 2:

Mid 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 CoolColour 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:

This colour chart is finished with Resene SpaceCote Low Sheen waterborne enamel, a product ideally suited to kitchens, bathrooms, broadwall areas and trim and joinery inside and out.

Resene

the paint the professionals use

N6

Resene
Total Colour
System



Putty™
Y78-066-079



Colonial White™
Y89-043-083



Half Putty™
Y81-054-079



Half Colonial White™
Y92-044-086



Quarter Putty™
Y85-045-079



Double Dutch White™
Y91-043-079



Eighth Putty™
Y89-036-080



Dutch White™
Y93-034-082



Soapstone™
N93-008-081



Half Dutch White™
Y94-027-084



Half Soapstone™
N94-008-084



Quarter Dutch White™
Y96-018-085



Resene

the paint the professionals use

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.



Colour	Colour code	Tone	Approx LRV%	RGB
Colonial White	Y89-043-083	W	74	233 215 171
Double Dutch White	Y91-043-079	W	79	247 225 183
Dutch White	Y93-034-082	W	84	240 223 187
Eighth Putty	Y89-036-080	W	73	232 216 177
Half Colonial White	Y92-044-086	W	81	242 229 191
Half Dutch White	Y94-027-084	W	86	251 240 214
Half Putty	Y81-054-079	P	59	216 191 139
Half Soapstone	N94-008-084	W	84	240 235 228
Putty	Y78-066-079	L	53	205 174 112
Quarter Dutch White	Y96-018-085	W	90	251 244 223
Quarter Putty	Y85-045-079	W	65	224 203 159
Soapstone	N93-008-081	W	83	236 229 218

Key:

D = Deep	MG = Magenta	U = Ultra deep
G = Green	O = Ochre	W = White
L = Light	P = Pastel	Y = Yellow 2
M = Mid	R = Red	

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.

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 CoolColour™ 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 coating, substrate and building cooler.

Note 2:

Mid 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 CoolColour 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:

This colour chart is finished with Resene SpaceCote Low Sheen waterborne enamel, a product ideally suited to kitchens, bathrooms, broadwall areas and trim and joinery inside and out.

Resene

the paint the professionals use

N7

Resene
Total Colour
System



Triple Pearl Lusta™
Y91-029-084



Colins Wicket™cc
BR63-043-079



Double Pearl Lusta™
Y92-024-085



Half Colins Wicket™cc
BR69-039-080



Pearl Lusta™
Y94-018-087



Quarter Colins Wicket™cc
BR74-032-080



Half Pearl Lusta™
Y95-012-089



Eighth Colins Wicket™cc
BR78-027-077



Quarter Pearl Lusta™
G96-012-092



Sandcastle™cc
BR73-028-069



Eighth Pearl Lusta™
N97-006-097



Half Sandcastle™
R78-022-070



Resene

the paint the professionals use

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.

Colour	Colour code	Tone	Approx LRV%	RGB
Colins Wicket cc	BR63-043-079	L	31	149 130 93
Double Pearl Lusta	Y92-024-085	W	80	233 220 190
Eighth Colins Wicket cc	BR78-027-077	W	53	196 181 156
Eighth Pearl Lusta	N97-006-097	W	92	249 248 240
Half Colins Wicket cc	BR69-039-080	L	39	164 147 111
Half Pearl Lusta	Y95-012-089	W	89	241 234 215
Half Sandcastle	BR78-022-070	W	53	194 180 161
Pearl Lusta	Y94-018-087	W	86	234 224 200
Quarter Colins Wicket cc	BR74-032-080	P	46	183 167 134
Quarter Pearl Lusta	G96-012-092	W	91	242 237 221
Sandcastle cc	BR73-028-069	W	46	178 159 137
Triple Pearl Lusta	Y91-029-084	W	77	235 223 195

Key:

D = Deep	MG = Magenta	U = Ultra deep
G = Green	O = Ochre	W = White
L = Light	P = Pastel	Y = Yellow 2
M = Mid	R = Red	

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.

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 CoolColour™ 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 coating, substrate and building cooler.

Note 2:

Mid 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 CoolColour 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:

This colour chart is finished with Resene SpaceCote Low Sheen waterborne enamel, a product ideally suited to kitchens, bathrooms, broadwall areas and trim and joinery inside and out.

Resene


the paint the professionals use

N8

Resene
Total Colour
System



Triple Sisal™cc
BR68-032-078



Triple Pavlova™cc
BR65-036-076



Double Sisal™cc
BR73-031-078



Double Pavlova™cc
Y70-037-081




Sisal™
Y80-027-081



Pavlova™cc
Y77-038-083



Half Sisal™
Y84-025-082



Half Pavlova™
Y81-031-084



Quarter Sisal™
Y88-021-084



Quarter Pavlova™
Y87-029-084



Eighth Sisal™
Y91-016-083



Eighth Pavlova™
Y90-024-086

Resene
the paint the professionals use

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.

Colour	Colour code	Tone	Approx LRV%	RGB
Double Pavlova cc	Y70-037-081	L	40	169 152 119
Double Sisal cc	BR73-031-078	P	46	178 162 134
Eighth Pavlova	Y90-024-086	W	76	234 224 199
Eighth Sisal	Y91-016-083	W	79	235 226 209
Half Pavlova	Y81-031-084	W	58	203 191 160
Half Sisal	Y84-025-082	W	65	213 201 174
Pavlova cc	Y77-038-083	P	51	186 171 135
Quarter Pavlova	Y87-029-084	W	70	222 211 180
Quarter Sisal	Y88-021-084	W	73	228 218 196
Sisal	Y80-027-081	W	56	197 186 160
Triple Pavlova cc	BR65-036-076	L	35	159 137 107
Triple Sisal cc	BR68-032-078	P	39	165 149 120

Key:

D = Deep	MG = Magenta	U = Ultra deep
G = Green	O = Ochre	W = White
L = Light	P = Pastel	Y = Yellow 2
M = Mid	R = Red	

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.

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 CoolColour™ 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 coating, substrate and building cooler.

Note 2:

Mid 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 CoolColour 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:

This colour chart is finished with Resene SpaceCote Low Sheen waterborne enamel, a product ideally suited to kitchens, bathrooms, broadwall areas and trim and joinery inside and out.



the paint the professionals use

N9

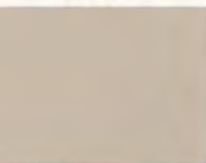
Resene
Total Colour
System



Triple Fossil™
Y77-033-084



Triple Parchment™cc
Y75-027-079



Double Fossil™
Y79-025-084



Double Parchment™
Y80-025-083



Fossil™
Y84-023-085



Parchment™
Y86-022-086



Half Fossil™
Y87-016-081



Half Parchment™
Y88-023-090



Quarter Fossil™
Y89-015-082



Quarter Parchment™
Y91-016-088



Eighth Fossil™
Y92-009-077



Eighth Parchment™
Y93-011-089



Resene

the paint the professionals use

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.



Colour	Colour code	Tone	Approx LRV%	RGB
Double Fossil	Y79-025-084	W	55	194 184 158
Double Parchment	Y80-025-083	W	57	199 187 163
Eighth Fossil	Y92-009-077	W	81	237 230 221
Eighth Parchment	Y93-011-089	W	82	237 233 220
Fossil	Y84-023-085	W	63	213 203 178
Half Fossil	Y87-016-081	W	69	218 209 192
Half Parchment	Y88-023-090	W	72	224 218 195
Parchment	Y86-022-086	W	67	208 200 176
Quarter Fossil	Y89-015-082	W	74	228 220 203
Quarter Parchment	Y91-016-088	W	78	230 225 207
Triple Fossil	Y77-033-084	P	51	190 178 145
Triple Parchment cc	Y75-027-079	W	51	189 175 150

Key:

D = Deep
G = Green
L = Light
M = Mid

MG = Magenta
O = Ochre
P = Pastel
R = Red

U = Ultra deep
W = White
Y = Yellow 2

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.

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 CoolColour™ 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 coating, substrate and building cooler.

Note 2:

Mid 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 CoolColour 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:

This colour chart is finished with Resene SpaceCote Low Sheen waterborne enamel, a product ideally suited to kitchens, bathrooms, broadwall areas and trim and joinery inside and out.

Resene

the paint the professionals use

N10

Resene
Total Colour
System



Triple Wheatfield™
Y83-031-086



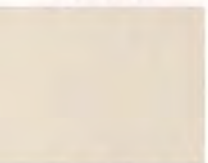
Triple Akaroa™cc
Y69-029-083



Double Wheatfield™
Y85-027-087



Double Akaroa™cc
Y73-029-083



Wheatfield™
Y89-023-088



Akaroa™
Y79-026-082



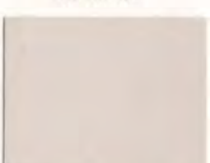
Half Wheatfield™
Y92-018-086



Half Akaroa™
Y83-021-084



Quarter Wheatfield™
G94-012-091



Quarter Akaroa™
Y86-017-086



Cararra™
G92-014-091



Eighth Akaroa™
Y89-013-080

Resene

the paint the professionals use



N10

Resene

Total Colour

System

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.

Colour	Colour code	Tone	Approx LRV%	RGB
Akaroa	Y79-026-082	W	53	190 178 154
Cararra	G92-014-091	W	81	235 229 213
Double Akaroa cc	Y73-029-083	P	46	177 165 137
Double Wheatfield	Y85-027-087	W	66	217 207 179
Eighth Akaroa	Y89-013-080	W	75	230 221 208
Half Akaroa	Y83-021-084	W	61	203 194 173
Half Wheatfield	Y92-018-086	W	80	234 228 208
Quarter Akaroa	Y86-017-086	W	69	217 210 191
Quarter Wheatfield	G94-012-091	W	85	240 236 222
Triple Akaroa cc	Y69-029-083	P	40	164 151 122
Triple Wheatfield	Y83-031-086	P	63	209 198 166
Wheatfield	Y89-023-088	W	74	223 215 189

Key:

D = Deep

G = Green

L = Light

M = Mid

MG = Magenta

O = Ochre

P = Pastel

R = Red

U = Ultra deep

W = White

Y = Yellow 2

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.

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 CoolColour™ 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 coating, substrate and building cooler.

Note 2:

Mid 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 CoolColour 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:

This colour chart is finished with Resene SpaceCote Low Sheen waterborne enamel, a product ideally suited to kitchens, bathrooms, broadwall areas and trim and joinery inside and out.


Resene

the paint the professionals use

C10784 10/10

N11


Resene
Total Colour
System




Triple Bison Hide™cc
Y66-027-082



Craigieburn™cc
Y66-023-081




Double Bison Hide™cc
Y68-023-082




Half Craigieburn™cc
Y72-018-083



Bison Hide™cc
Y75-022-083




Quarter Craigieburn™cc
Y79-016-082




Half Bison Hide™cc
Y81-018-082



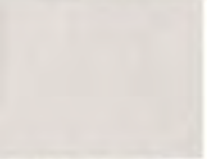
Cougar™cc
Y73-019-081



Quarter Bison Hide™cc
Y84-014-085



Half Cougar™
Y78-014-082



Eighth Bison Hide™
Y88-011-080



Quarter Cougar™
Y83-011-077

Resene

the paint the professionals use



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.

Colour	Colour code	Tone	Approx LRV%	RGB
Bison Hide cc	Y75-022-083	W	49	181 172 148
Cougar cc	Y73-019-081	P	46	170 160 141
Craigieburn cc	Y66-023-081	P	35	146 136 116
Double Bison Hide cc	Y68-023-082	P	38	161 151 129
Eighth Bison Hide	Y88-011-080	W	72	222 215 203
Half Bison Hide cc	Y81-018-082	W	58	199 189 171
Half Cougar	Y78-014-082	W	53	188 181 166
Half Craigieburn cc	Y72-018-083	W	44	169 161 143
Quarter Bison Hide cc	Y84-014-085	W	65	208 202 186
Quarter Cougar	Y83-011-077	W	63	202 193 181
Quarter Craigieburn cc	Y79-016-082	W	55	191 183 166
Triple Bison Hide cc	Y66-027-082	P	35	154 143 119

Key:

D = Deep	MG = Magenta	U = Ultra deep
G = Green	O = Ochre	W = White
L = Light	P = Pastel	Y = Yellow 2
M = Mid	R = Red	

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.

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 CoolColour™ 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 coating, substrate and building cooler.

Note 2:

Mid 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 CoolColour 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:

This colour chart is finished with Resene SpaceCote Low Sheen waterborne enamel, a product ideally suited to kitchens, bathrooms, broadwall areas and trim and joinery inside and out.

Resene

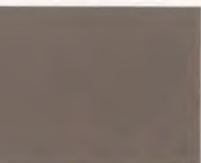
the paint the professionals use

N12

Resene

Total Colour

System



Sandstone™cc
BR56-018-073



Double Truffle™cc
Y72-011-081



Half Sandstone™cc
BR62-013-071



Truffle™cc
Y78-011-083



Quarter Sandstone™cc
BR69-010-071



Half Truffle™
Y84-009-084



Perfect Taupe™cc
BR73-014-067



Quarter Truffle™
N87-007-077



Half Perfect Taupe™cc
BR78-010-068



Merino™
Y91-009-076



Quarter Perfect Taupe™
N83-008-067



Half Merino™
N94-006-090

Resene

the paint the professionals use



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.

Colour	Colour code	Tone	Approx LRV%	RGB
Double Truffle cc	Y72-011-081	W	44	165 159 147
Half Merino	N94-006-090	W	84	236 234 226
Half Perfect Taupe cc	BR78-010-068	W	53	187 178 169
Half Sandstone cc	BR62-013-071	P	31	139 129 118
Half Truffle	Y84-009-084	W	64	205 201 190
Merino	Y91-009-076	W	78	225 219 208
Perfect Taupe cc	BR73-014-067	W	45	170 159 148
Quarter Perfect Taupe	N83-008-067	W	62	204 195 187
Quarter Sandstone cc	BR69-010-071	W	39	157 150 141
Quarter Truffle	N87-007-077	W	70	216 211 203
Sandstone cc	BR56-018-073	L	24	120 109 95
Truffle cc	Y78-011-083	W	54	190 185 173

Key:

D = Deep	MG = Magenta	U = Ultra deep
G = Green	O = Ochre	W = White
L = Light	P = Pastel	Y = Yellow 2
M = Mid	R = Red	

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.

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 CoolColour™ 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 coating, substrate and building cooler.

Note 2:

Mid 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 CoolColour 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:

This colour chart is finished with Resene SpaceCote Low Sheen waterborne enamel, a product ideally suited to kitchens, bathrooms, broadwall areas and trim and joinery inside and out.

Resene

the paint the professionals use

N13

Resene
Total Colour
System



Stonewashed™cc
BR61-017-070



Double Joss™cc
BR69-024-067



Half Stonewashed™cc
Y70-014-071



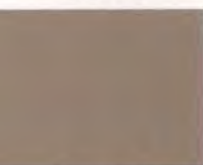
Joss™cc
BR75-021-067



Quarter Stonewashed™cc
Y76-012-071



Half Joss™cc
BR80-017-069



Gargoyle™cc
BR63-027-071



Quarter Joss™
BR82-013-065



Half Gargoyle™cc
BR68-023-070



Eighth Joss™
Y88-011-073



Quarter Gargoyle™cc
BR74-017-068



Vista White™
N91-004-046

Resene

the paint the professionals use



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.



Colour	Colour code	Tone	Approx LRV%	RGB
Double Joss cc	BR69-024-067	P	39	166 147 128
Eighth Joss	Y88-011-073	W	73	224 216 204
Gargoyle cc	BR63-027-071	L	31	144 126 105
Half Gargoyle cc	BR68-023-070	P	38	163 146 126
Half Joss cc	BR80-017-069	W	56	198 185 171
Half Stonewashed cc	Y70-014-071	P	40	158 148 137
Joss cc	BR75-021-067	W	48	185 168 150
Quarter Gargoyle cc	BR74-017-068	W	46	178 164 149
Quarter Joss	BR82-013-065	W	61	206 195 184
Quarter Stonewashed cc	Y76-012-071	W	50	178 169 157
Stonewashed cc	BR61-017-070	P	29	141 128 114
Vista White	N91-004-046	W	78	227 223 217

Key:

D = Deep	MG = Magenta	U = Ultra deep
G = Green	O = Ochre	W = White
L = Light	P = Pastel	Y = Yellow 2
M = Mid	R = Red	

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.

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 CoolColour™ 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 coating, substrate and building cooler.

Note 2:

Mid 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 CoolColour 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:

This colour chart is finished with Resene SpaceCote Low Sheen waterborne enamel, a product ideally suited to kitchens, bathrooms, broadwall areas and trim and joinery inside and out.

Resene

the paint the professionals use

N14

Resene
Total Colour
System



Triple Malta™cc
BR60-028-066



Nullarbor™cc
BR61-036-070



Double Malta™cc
BR63-026-069



Half Nullarbor™cc
BR65-029-070



Malta™cc
BR70-023-073



Quarter Nullarbor™cc
BR72-027-071



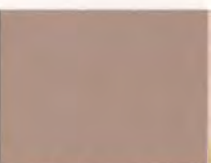
Half Malta™cc
BR74-020-069



Eighth Nullarbor™cc
BR78-022-075



Quarter Malta™cc
BR79-019-069



Rickshaw™cc
BR69-031-063



Eighth Malta™cc
Y86-023-073



Quarter Rickshaw™
BR81-021-063



Resene
the paint the professionals use

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.



Colour	Colour code	Tone	Approx LRV%	RGB
Double Malta cc	BR63-026-069	L	32	147 128 108
Eighth Malta cc	Y86-023-073	W	67	216 210 200
Eighth Nullarbor cc	BR78-022-075	W	54	194 180 160
Half Malta cc	BR74-020-069	W	47	181 166 149
Half Nullarbor cc	BR65-029-070	P	34	157 137 114
Malta cc	BR70-023-073	P	41	165 151 132
Nullarbor cc	BR61-036-070	L	29	144 124 100
Quarter Malta cc	BR79-019-069	W	57	198 184 166
Quarter Nullarbor cc	BR72-027-071	P	44	178 159 136
Quarter Rickshaw	BR81-021-063	W	58	203 185 168
Rickshaw cc	BR69-031-063	P	40	170 145 123
Triple Malta cc	BR60-028-066	L	28	140 118 98

Key:

- | | | |
|-----------|--------------|----------------|
| D = Deep | MG = Magenta | U = Ultra deep |
| G = Green | O = Ochre | W = White |
| L = Light | P = Pastel | Y = Yellow 2 |
| M = Mid | R = Red | |

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.

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 CoolColour™ 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 coating, substrate and building cooler.

Note 2:

Mid 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 CoolColour 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:

This colour chart is finished with Resene SpaceCote Low Sheen waterborne enamel, a product ideally suited to kitchens, bathrooms, broadwall areas and trim and joinery inside and out.

Resene

the paint the professionals use

N15

Resene
Total Colour
System



Double Doeskin™
BR68-044-073



Triple Drought™cc
BR67-035-074



Doeskin™
BR72-036-072



Double Drought™cc
BR70-032-073



Half Doeskin™
BR78-032-075



Drought™cc
BR76-028-076



Biscotti™
Y84-026-074



Half Drought™cc
Y81-023-077



Half Biscotti™
BR86-018-072



Quarter Drought™
Y85-018-077



Quarter Biscotti™
Y88-017-075



Eighth Drought™
Y89-013-082



Resene
the paint the professionals use

N15



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.

Colour	Colour code	Tone	Approx LRV%	RGB
Biscotti	Y84-026-074	W	64	210 193 169
Doeskin	BR72-036-072	P	44	182 160 129
Double Doeskin	BR68-044-073	L	39	172 145 110
Double Drought cc	BR70-032-073	P	41	172 152 125
Drought cc	BR76-028-076	W	51	184 168 143
Eighth Drought	Y89-013-082	W	75	227 219 206
Half Biscotti	BR86-018-072	W	67	217 204 187
Half Doeskin	BR78-032-075	W	53	193 175 147
Half Drought cc	Y81-023-077	W	58	202 189 169
Quarter Biscotti	Y88-017-075	W	73	227 215 199
Quarter Drought	Y85-018-077	W	67	218 206 189
Triple Drought cc	BR67-035-074	P	37	164 141 112

Key:

D = Deep	MG = Magenta	U = Ultra deep
G = Green	O = Ochre	W = White
L = Light	P = Pastel	Y = Yellow 2
M = Mid	R = Red	

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.

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 CoolColour™ 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 coating, substrate and building cooler.

Note 2:

Mid 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 CoolColour 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:

This colour chart is finished with Resene SpaceCote Low Sheen waterborne enamel, a product ideally suited to kitchens, bathrooms, broadwall areas and trim and joinery inside and out.

Resene


the paint the professionals use

N16


Resene
Total Colour
System




Triple Tea™cc
BR72-022-079



Triple Napa™cc
BR58-022-076



Double Tea™cc
Y74-020-081



Double Napa™cc
BR62-023-078




Tea™
Y81-019-081




Napa™cc
Y70-020-082




Half Tea™
Y85-015-083



Half Napa™cc
Y76-014-081




Quarter Tea™
Y89-010-084



Quarter Napa™cc
Y81-013-083



Eighth Tea™
N90-005-072



Eighth Napa™cc
Y85-011-086

Resene

the paint the professionals use



N16

Resene

Total Colour

System

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.

Colour	Colour code	Tone	Approx LRV%	RGB
Double Napa cc	BR62-023-078	L	30	138 127 107
Double Tea cc	Y74-020-081	W	46	178 168 148
Eighth Napa cc	Y85-011-086	W	67	212 205 194
Eighth Tea	N90-005-072	W	77	226 222 216
Half Napa cc	Y76-014-081	W	51	180 173 158
Half Tea	Y85-015-083	W	65	206 198 181
Napa cc	Y70-020-082	P	40	163 154 135
Quarter Napa cc	Y81-013-083	W	59	199 194 181
Quarter Tea	Y89-010-084	W	74	224 218 208
Tea	Y81-019-081	W	59	191 181 162
Triple Napa cc	BR58-022-076	L	25	128 115 97
Triple Tea cc	BR72-022-079	P	43	170 159 139

Key:

D = Deep
G = Green
L = Light
M = Mid

MG = Magenta
O = Ochre
P = Pastel
R = Red

U = Ultra deep
W = White
Y = Yellow 2

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.

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 CoolColour™ 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 coating, substrate and building cooler.

Note 2:

Mid 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 CoolColour 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:

This colour chart is finished with Resene SpaceCote Low Sheen waterborne enamel, a product ideally suited to kitchens, bathrooms, broadwall areas and trim and joinery inside and out.

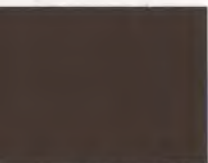
Resene

the paint the professionals use

C10784 10/10

N17

Resene
Total Colour
System



Double Oilskin™cc
BR41-016-062



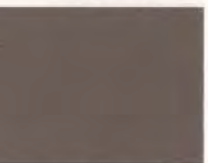
Triple Stonehenge™cc
BR50-014-072



Oilskin™cc
BR46-016-062



Double Stonehenge™cc
BR54-014-073



Half Oilskin™cc
BR52-017-061



Stonehenge™cc
BR61-012-073



Quarter Oilskin™cc
BR60-013-061



Half Stonehenge™cc
BR67-008-074



Eighth Oilskin™cc
BR65-010-063



Quarter Stonehenge™cc
BR75-009-075



Viaduct™cc
080-009-069



Eighth Stonehenge™cc
N79-006-075



Resene

the paint the professionals use

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.



Colour	Colour code	Tone	Approx LRV%	RGB
Double Oilskin cc	BR41-016-062	D	12	80 69 58
Double Stonehenge cc	BR54-014-073	L	22	112 103 91
Eighth Oilskin cc	BR65-010-063	W	34	146 138 130
Eighth Stonehenge cc	N79-006-075	W	55	189 185 178
Half Oilskin cc	BR52-017-061	L	20	114 100 89
Half Stonehenge cc	BR67-008-074	W	37	150 144 136
Oilskin cc	BR46-016-062	M	16	85 83 73
Quarter Oilskin cc	BR60-013-061	P	28	130 119 110
Quarter Stonehenge cc	BR75-009-075	W	48	171 165 158
Stonehenge cc	BR61-012-073	P	29	130 122 113
Triple Stonehenge cc	BR50-014-072	L	18	102 92 82
Viaduct cc	O80-009-069	W	44	169 159 151

Key:

- | | | |
|-----------|--------------|----------------|
| D = Deep | MG = Magenta | U = Ultra deep |
| G = Green | O = Ochre | W = White |
| L = Light | P = Pastel | Y = Yellow 2 |
| M = Mid | R = Red | |

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.

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 CoolColour™ 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 coating, substrate and building cooler.

Note 2:

Mid 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 CoolColour 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:


This colour chart is finished with Resene SpaceCote Low Sheen waterborne enamel, a product ideally suited to kitchens, bathrooms, broadwall areas and trim and joinery inside and out.

Resene

the paint the professionals use

N18


Resene
Total Colour
System




Triple Mondo™cc
BR36-016-072




Triple Masala™cc
Y38-008-082




Double Mondo™cc
BR38-014-074




Double Masala™cc
BR39-009-079



Mondo™cc
BR43-014-073




Masala™cc
BR45-009-077




Half Mondo™cc
BR48-016-073




Half Masala™cc
BR51-008-073




Quarter Mondo™cc
BR59-020-076



Quarter Masala™cc
N56-004-072



Eighth Mondo™cc
BR64-014-075



Eighth Masala™cc
N63-004-075

Resene

the paint the professionals use



N18

Resene
Total Colour
System

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.

Colour	Colour code	Tone	Approx LRV%	RGB
Double Masala cc	BR39-009-079	D	11	69 65 57
Double Mondo cc	BR38-014-074	D	10	74 66 55
Eighth Masala cc	N63-004-075	P	34	138 137 132
Eighth Mondo cc	BR64-014-075	P	33	147 138 125
Half Masala cc	BR51-008-073	L	19	103 99 92
Half Mondo cc	BR48-016-073	M	17	98 89 77
Masala cc	BR45-009-077	M	15	87 83 75
Mondo cc	BR43-014-073	M	13	85 77 66
Quarter Masala cc	N56-004-072	P	24	116 115 111
Quarter Mondo cc	BR59-020-076	L	27	130 120 103
Triple Masala cc	Y38-008-082	D	10	65 62 55
Triple Mondo cc	BR36-016-072	U	9	64 55 42

Key:

D = Deep	MG = Magenta	U = Ultra deep
G = Green	O = Ochre	W = White
L = Light	P = Pastel	Y = Yellow 2
M = Mid	R = Red	

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.

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 CoolColour™ 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 coating, substrate and building cooler.

Note 2:

Mid 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 CoolColour 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:

This colour chart is finished with Resene SpaceCote Low Sheen waterborne enamel, a product ideally suited to kitchens, bathrooms, broadwall areas and trim and joinery inside and out.

Resene

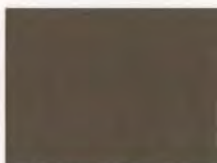
the paint the professionals use

N19

Resene
Total Colour
System



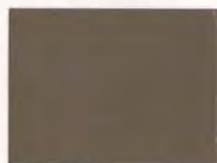
Triple Pravda™cc
BR50-019-076



Triple Stonewall™cc
Y46-022-082



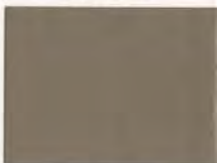
Double Pravda™cc
BR55-019-078



Double Stonewall™cc
Y51-024-082



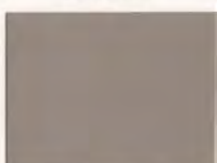
Pravda™cc
BR62-017-079



Stonewall™cc
Y59-023-083



Half Pravda™cc
Y69-014-081



Half Stonewall™cc
Y64-017-083



Quarter Pravda™cc
BR75-013-078



Quarter Stonewall™cc
Y72-017-084



Eighth Pravda™
Y81-011-079



Eighth Stonewall™cc
Y76-014-083

Resene
the paint the professionals use



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.

Colour	Colour code	Tone	Approx LRV%	RGB
Double Pravda cc	BR55-019-078	L	23	118 108 92
Double Stonewall cc	Y51-024-082	M	19	108 99 78
Eighth Pravda	Y81-011-079	W	58	195 188 176
Eighth Stonewall cc	Y76-014-083	W	49	178 173 158
Half Pravda cc	Y69-014-081	P	39	160 153 138
Half Stonewall cc	Y64-017-083	P	33	147 141 123
Pravda cc	BR62-017-079	P	30	136 128 113
Quarter Pravda cc	BR75-013-078	W	48	180 171 158
Quarter Stonewall cc	Y72-017-084	P	43	166 159 142
Stonewall cc	Y59-023-083	L	27	128 118 97
Triple Pravda cc	BR50-019-076	M	18	103 92 76
Triple Stonewall cc	Y46-022-082	M	16	97 90 71

Key:

D = Deep	MG = Magenta	U = Ultra deep
G = Green	O = Ochre	W = White
L = Light	P = Pastel	Y = Yellow 2
M = Mid	R = Red	

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.

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 CoolColour™ 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 coating, substrate and building cooler.

Note 2:

Mid 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 CoolColour 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:

This colour chart is finished with Resene SpaceCote Low Sheen waterborne enamel, a product ideally suited to kitchens, bathrooms, broadwall areas and trim and joinery inside and out.

Resene


the paint the professionals use

N20

Resene
Total Colour
System



Triple Arrowtown™cc
BR48-022-080



Triple Friar Grey™cc
Y51-013-084




Double Arrowtown™cc
BR53-024-079




Double Friar Grey™cc
Y56-014-084



Arrowtown™cc
Y61-022-084



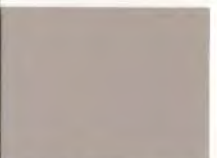
Friar Grey™cc
Y62-010-086



Half Arrowtown™cc
Y67-019-084



Half Friar Grey™cc
N69-008-089



Quarter Arrowtown™cc
Y72-014-085



Quarter Friar Grey™cc
N74-006-088



Eighth Arrowtown™cc
Y78-012-084



Eighth Friar Grey™
N80-008-082

Resene

the paint the professionals use



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.

Colour	Colour code	Tone	Approx LRV%	RGB
Arrowtown cc	Y61-022-084	L	29	130 122 103
Double Arrowtown cc	BR53-024-079	L	21	113 103 83
Double Friar Grey cc	Y56-014-084	L	24	117 111 98
Eighth Arrowtown cc	Y78-012-084	W	54	186 181 168
Eighth Friar Grey	N80-008-082	W	57	193 188 180
Friar Grey cc	Y62-010-086	P	31	134 131 122
Half Arrowtown cc	Y67-019-084	P	36	152 144 127
Half Friar Grey cc	N69-008-089	W	39	152 149 141
Quarter Arrowtown cc	Y72-014-085	W	44	168 162 147
Quarter Friar Grey cc	N74-006-088	W	46	169 167 160
Triple Arrowtown cc	BR48-022-080	M	17	97 88 71
Triple Friar Grey cc	Y51-013-084	L	19	102 97 86

Key:

D = Deep	MG = Magenta	U = Ultra deep
G = Green	O = Ochre	W = White
L = Light	P = Pastel	Y = Yellow 2
M = Mid	R = Red	

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.

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 CoolColour™ 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 coating, substrate and building cooler.

Note 2:

Mid 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 CoolColour 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:

This colour chart is finished with Resene SpaceCote Low Sheen waterborne enamel, a product ideally suited to kitchens, bathrooms, broadwall areas and trim and joinery inside and out.

Resene

the paint the professionals use

N21


Resene
Total Colour
System




Double Grey Olive™cc
Y64-032-086




Triple Hillary™cc
Y59-042-089



Grey Olive™cc
Y70-027-089




Double Hillary™cc
Y66-037-089




Half Grey Olive™cc
Y74-021-087



Hillary™cc
G72-034-091




Quarter Grey Olive™cc
Y80-016-089




Half Hillary™cc
G77-025-092



Caraway™
Y82-022-085



Quarter Hillary™
G82-002-091



Half Caraway™
Y86-017-085



Eighth Hillary™
G86-018-094



Resene

the paint the professionals use

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.



Colour	Colour code	Tone	Approx LRV%	RGB
Caraway	Y82-022-085	W	60	199 191 168
Double Grey Olive cc	Y64-032-086	L	33	148 138 108
Double Hillary cc	Y66-037-089	L	35	151 142 105
Eighth Hillary	G86-018-094	W	68	214 211 190
Grey Olive cc	Y70-027-089	P	41	161 154 127
Half Caraway	Y86-017-085	W	67	215 206 187
Half Grey Olive cc	Y74-021-087	W	46	177 171 149
Half Hillary cc	G77-025-092	W	51	185 179 152
Hillary cc	G72-034-091	P	43	167 160 126
Quarter Grey Olive cc	Y80-016-089	W	57	194 188 171
Quarter Hillary	G82-002-091	W	61	202 197 172
Triple Hillary cc	Y59-042-089	L	28	131 122 83

Key:

D = Deep	MG = Magenta	U = Ultra deep
G = Green	O = Ochre	W = White
L = Light	P = Pastel	Y = Yellow 2
M = Mid	R = Red	

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.

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 CoolColour™ 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 coating, substrate and building cooler.

Note 2:

Mid 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 CoolColour 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:

This colour chart is finished with Resene SpaceCote Low Sheen waterborne enamel, a product ideally suited to kitchens, bathrooms, broadwall areas and trim and joinery inside and out.

Resene

the paint the professionals use

N22

Resene
Total Colour
System



Triple Ash™cc
G69-019-091



Linen™cc
G80-020-097



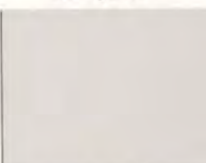
Double Ash™cc
G72-016-092



Half Linen™cc
G84-015-093



Ash™cc
G79-017-092



Quarter Linen™
G88-011-094



Half Ash™cc
G83-012-093



Joanna™
G88-016-094



Quarter Ash™cc
G87-010-094



Half Joanna™
G90-014-092



Eighth Ash™
N91-007-097



Quarter Joanna™
Y92-010-090



Resene

the paint the professionals use



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.

Colour	Colour code	Tone	Approx LRV%	RGB
Ash cc	G79-017-092	W	55	190 186 167
Double Ash cc	G72-016-092	W	44	167 163 146
Eighth Ash	N91-007-097	W	78	227 226 218
Half Ash cc	G83-012-093	W	63	203 200 186
Half Joanna	G90-014-092	W	77	228 223 206
Half Linen cc	G84-015-093	W	64	205 202 185
Joanna	G88-016-094	W	71	214 209 192
Linen cc	G80-020-097	W	56	186 183 162
Quarter Ash cc	G87-010-094	W	71	217 214 202
Quarter Joanna	Y92-010-090	W	81	234 230 218
Quarter Linen	G88-011-094	W	71	216 213 200
Triple Ash cc	G69-019-091	P	40	159 155 134

Key:

D = Deep	MG = Magenta	U = Ultra deep
G = Green	O = Ochre	W = White
L = Light	P = Pastel	Y = Yellow 2
M = Mid	R = Red	

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.

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 CoolColour™ 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 coating, substrate and building cooler.

Note 2:

Mid 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 CoolColour 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:

This colour chart is finished with Resene SpaceCote Low Sheen waterborne enamel, a product ideally suited to kitchens, bathrooms, broadwall areas and trim and joinery inside and out.

Resene

the paint the professionals use

N23

Resene
Total Colour
System



Triple Tana™cc
Y69-025-082



Double Lemon Grass™cc
G64-022-101



Double Tana™cc
BR72-023-073



Lemon Grass™cc
G70-019-106



Tana™cc
G78-019-095



Half Lemon Grass™cc
G75-014-106



Half Tana™cc
G83-016-094



Quarter Lemon Grass™cc
G80-013-109



Quarter Tana™cc
G87-014-095



Eighth Lemon Grass™cc
G84-009-113



Eighth Tana™
G90-010-096



Black Haze™
N92-006-101



Resene
the paint the professionals use

N23



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.

Colour	Colour code	Tone	Approx LRV%	RGB
Black Haze	N92-006-101	W	80	224 222 215
Double Lemon Grass cc	G64-022-101	L	33	139 139 116
Double Tana cc	BR72-023-073	P	43	168 164 140
Eighth Lemon Grass cc	G84-009-113	W	65	199 201 191
Eighth Tana	G90-010-096	W	76	224 222 209
Half Lemon Grass cc	G75-014-106	W	48	172 173 158
Half Tana cc	G83-016-094	W	63	204 201 182
Lemon Grass cc	G70-019-106	P	41	153 154 134
Quarter Lemon Grass cc	G80-013-109	W	57	186 190 175
Quarter Tana cc	G87-014-095	W	71	217 214 198
Tana cc	G78-019-095	W	53	184 181 161
Triple Tana cc	Y69-025-082	P	39	159 155 130

Key:

D = Deep	MG = Magenta	U = Ultra deep
G = Green	O = Ochre	W = White
L = Light	P = Pastel	Y = Yellow 2
M = Mid	R = Red	

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.

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 CoolColour™ 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 coating, substrate and building cooler.

Note 2:

Mid 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 CoolColour 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:

This colour chart is finished with Resene SpaceCote Low Sheen waterborne enamel, a product ideally suited to kitchens, bathrooms, broadwall areas and trim and joinery inside and out.

Resene
the paint the professionals use

N24

Resene
Total Colour
System




Double Rakaia™cc
N74-002-022



Triple Concrete™cc
N79-002-103



Rakaia™cc
N80-002-054



Double Concrete™
N82-001-111




Half Rakaia™
N84-002-038



Concrete™
N87-002-093




Quarter Rakaia™
N88-002-073



Half Concrete™
N91-001-126




Flotsam™
N84-002-071



Barely There™
N91-007-103



Half Flotsam™
N88-004-053



Half Barely There™
N94-006-096

Resene
the paint the professionals use



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.

Colour	Colour code	Tone	Approx LRV%	RGB
Barely There	N91-007-103	W	78	223 221 213
Concrete	N87-002-093	W	70	210 209 205
Double Concrete	N82-001-111	W	61	197 197 195
Double Rakaia cc	N74-002-022	W	46	169 165 165
Flotsam	N84-002-071	W	64	200 196 192
Half Barely There	N94-006-096	W	86	237 236 228
Half Concrete	N91-001-126	W	78	226 225 224
Half Flotsam	N88-004-053	W	71	217 213 209
Half Rakaia	N84-002-038	W	65	204 201 200
Quarter Rakaia	N88-002-073	W	71	215 214 211
Rakaia cc	N80-002-054	W	56	186 183 181
Triple Concrete cc	N79-002-103	W	55	183 182 181

Key:

D = Deep	MG = Magenta	U = Ultra deep
G = Green	O = Ochre	W = White
L = Light	P = Pastel	Y = Yellow 2
M = Mid	R = Red	

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.

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 CoolColour™ 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 coating, substrate and building cooler.

Note 2:

Mid 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 CoolColour 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:

This colour chart is finished with Resene SpaceCote Low Sheen waterborne enamel, a product ideally suited to kitchens, bathrooms, broadwall areas and trim and joinery inside and out.

Resene

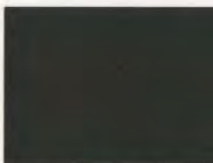
the paint the professionals use

N25

Resene
Total Colour
System



Triple Tapa™cc
G49-010-097



Double Gravel™cc
N37-005-114



Double Tapa™cc
G53-011-101



Gravel™cc
N42-005-114



Tapa™cc
G60-010-102



Half Gravel™cc
N48-007-109



Half Tapa™cc
G66-009-097



Quarter Gravel™cc
N56-008-106



Quarter Tapa™cc
N73-006-106



Eighth Gravel™cc
N64-005-121



Eighth Tapa™cc
N78-005-103



Kensington Grey™cc
N71-004-124



Resene

the paint the professionals use

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.



Colour	Colour code	Tone	Approx LRV%	RGB
Double Gravel cc	N37-005-114	D	9	58 60 57
Double Tapa cc	G53-011-101	L	21	106 106 95
Eighth Gravel cc	N64-005-121	P	33	136 138 132
Eighth Tapa cc	N78-005-103	W	54	183 184 178
Gravel cc	N42-005-114	M	12	74 75 70
Half Gravel cc	N48-007-109	L	17	92 93 86
Half Tapa cc	G66-009-097	P	35	146 146 136
Kensington Grey cc	N71-004-124	W	43	157 159 154
Quarter Gravel cc	N56-008-106	L	24	113 114 106
Quarter Tapa cc	N73-006-106	W	45	163 164 156
Tapa cc	G60-010-102	P	28	124 124 114
Triple Tapa cc	G49-010-097	L	18	91 90 80

Key:

D = Deep	MG = Magenta	U = Ultra deep
G = Green	O = Ochre	W = White
L = Light	P = Pastel	Y = Yellow 2
M = Mid	R = Red	

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.

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 CoolColour™ 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 coating, substrate and building cooler.

Note 2:

Mid 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 CoolColour 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:

This colour chart is finished with Resene SpaceCote Low Sheen waterborne enamel, a product ideally suited to kitchens, bathrooms, broadwall areas and trim and joinery inside and out.

N26

Resene
Total Colour
System



Double Stack™cc
N57-003-146




Delta™cc
N69-004-123



Stack™cc
N65-003-154




Half Delta™cc
G76-011-122




Half Stack™cc
N70-002-168




Quarter Delta™cc
N81-004-117




Quarter Stack™cc
N77-002-152




Surrender™cc
N80-002-228




Eighth Stack™
N82-002-139



Half Surrender™
N85-002-225



Designer White™
B90-009-260



Quarter Surrender™
N89-002-179



Resene

the paint the professionals use

N26

Resene
Total Colour
System

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.

Colour	Colour code	Tone	Approx LRV%	RGB
Delta cc	N69-004-123	W	39	153 155 149
Designer White	B90-009-260	W	75	215 217 226
Double Stack cc	N57-003-146	P	25	111 113 110
Eighth Stack	N82-002-139	W	60	192 193 191
Half Delta cc	G76-011-122	W	49	174 176 170
Half Stack cc	N70-002-168	W	41	152 156 153
Half Surrender	N85-002-225	W	65	202 204 204
Quarter Delta cc	N81-004-117	W	59	191 192 187
Quarter Stack cc	N77-002-152	W	51	175 178 175
Quarter Surrender	N89-002-179	W	73	214 216 216
Stack cc	N65-003-154	W	34	133 136 133
Surrender cc	N80-002-228	W	57	181 183 183

Key:

D = Deep	MG = Magenta	U = Ultra deep
G = Green	O = Ochre	W = White
L = Light	P = Pastel	Y = Yellow 2
M = Mid	R = Red	

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.

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 CoolColour™ 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 coating, substrate and building cooler.

Note 2:

Mid 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 CoolColour 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:

This colour chart is finished with Resene SpaceCote Low Sheen waterborne enamel, a product ideally suited to kitchens, bathrooms, broadwall areas and trim and joinery inside and out.

Resene

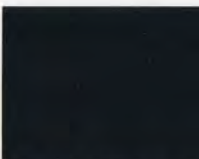
the paint the professionals use

N27

Resene
Total Colour
System



Bastille™cc
B29-009-283



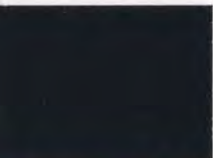
Double Cod Grey™cc
N27-003-250



Cinder™cc
N28-008-243



Nero™cc
N25-001-046



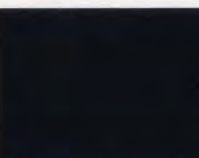
Double Foundry™cc
N30-004-260



Black™cc
N24-000-098



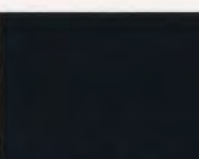
Foundry™cc
N33-007-254



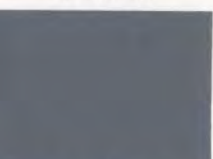
Chimney Sweep™cc
N25-002-289



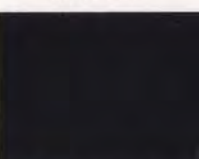
Tuna™cc
N39-008-260



Blackjack™cc
N26-002-176



Quarter Tuna™cc
B55-009-258



Bokara Grey™cc
N28-005-068

Resene

the paint the professionals use



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.

Colour	Colour code	Tone	Approx LRV%	RGB
Bastille cc	B29-009-283	D	6	44 44 50
Black cc	N24-000-098	U	4	30 30 30
Blackjack cc	N26-002-176	U	5	29 32 32
Bokara Grey cc	N28-005-068	O	5	42 39 37
Chimney Sweep cc	N25-002-289	U	4	28 29 31
Cinder cc	N28-008-243	D	6	36 42 46
Double Cod Grey cc	N27-003-250	U	5	29 32 32
Double Foundry cc	N30-004-260	D	6	40 42 44
Foundry cc	N33-007-254	M	8	44 46 50
Nero cc	N25-001-046	U	5	37 37 37
Quarter Tuna cc	B55-009-258	P	23	101 106 112
Tuna cc	N39-008-260	L	11	70 73 78

Key:

D = Deep	MG = Magenta	U = Ultra deep
G = Green	O = Ochre	W = White
L = Light	P = Pastel	Y = Yellow 2
M = Mid	R = Red	

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.

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 CoolColour™ 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 coating, substrate and building cooler.

Note 2:

Mid 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 CoolColour 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:


This colour chart is finished with Resene SpaceCote Low Sheen waterborne enamel, a product ideally suited to kitchens, bathrooms, broadwall areas and trim and joinery inside and out.

Resene

the paint the professionals use

N28


Resene
Total Colour
System




Blackout™cc
BR25-010-052




Diesel™cc
N30-006-032




Cosmonaut™cc
N27-007-048



Sepia™cc
BR28-011-034



Monkey™cc
BR33-010-061




Double Felix™cc
BR36-014-043




Ironsand™cc
N36-003-056




Barista™cc
BR35-013-026




Triple Dune™cc
N36-005-085



Barbecue™cc
N31-006-355



Armadillo™cc
N42-004-127



Sidewinder™cc
N44-006-350

Resene

the paint the professionals use



N28

Resene

Total Colour

System

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.



Colour	Colour code	Tone	Approx LRV%	RGB
Armadillo cc	N42-004-127	M	12	72 74 70
Barbecue cc	N31-006-355	D	7	54 48 48
Barista cc	BR35-013-026	D	9	69 56 55
Blackout cc	BR25-010-052	U	5	33 25 22
Cosmonaut cc	N27-007-048	U	5	38 33 31
Diesel cc	N30-006-032	U	6	50 44 43
Double Felix cc	BR36-014-043	D	9	69 55 50
Ironsand cc	N36-003-056	MI	9	57 55 53
Monkey cc	BR33-010-061	G	7	53 46 40
Sepia cc	BR28-011-034	U	6	58 47 45
Sidewinder cc	N44-006-350	L	14	85 77 79
Triple Dune cc	N36-005-085	D	9	58 56 51

Key:

D = Deep	MG = Magenta	U = Ultra deep
G = Green	O = Ochre	W = White
L = Light	P = Pastel	Y = Yellow 2
M = Mid	R = Red	

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.

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 CoolColour™ 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 coating, substrate and building cooler.

Note 2:

Mid 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 CoolColour 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:

This colour chart is finished with Resene SpaceCote Low Sheen waterborne enamel, a product ideally suited to kitchens, bathrooms, broadwall areas and trim and joinery inside and out.

Resene

the paint the professionals use

C10784 10/10