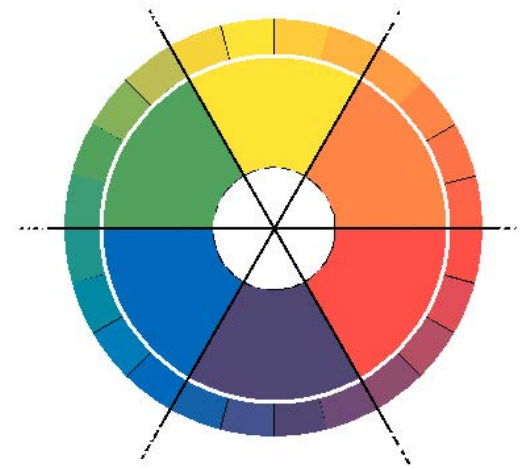


StoColor System



The StoColor System comprises of 800 colours for use in architecture — or can be matched to any colour using the Sto Spectrometer to meet any colour design preference.

Guide to symbols

37100

36100

35100

34100

33100

32100

31102

■ 56

C2

△

Colour no.

Colour code / Order no.

Light Reflectance Value (LRV)

Value for the quantity of light reflected from the surface. Measured in percent
100 % = white, 0 % = black

Colour class

Definition of the colour surcharge – see price list

StoColor Lotusan

Colour is suitable

StoColor Lotusan and StoColor X-black are available with limited pallets following extensive testing for colourfastness, to ensure your project will stay looking good for longer.

Sto Products

Sto Finishing Renders:

Stolit K 1.0mm
Stolit K 1.5mm
Stolit K 2.0mm
Stolit K 3.0mm
Stolit Milano
Stolit MP
Stolit MP Natural
Sto RFP Sponge
StoLook Marmorino

StoColor Paints:

StoColor Maxicryl
StoColor Lastic (Satin)
StoColor Lotusan
StoColor X-black
StoColor Dryonic
StoColor Climasan

StoSilent Acoustic Finishes:

StoSilent Top Basic
StoSilent Top Finish
StoSilent Decor M
StoColor Climasan

The StoColor System

All matter and energy is colourless. It is not until it reaches the human brain that colour is perceived as such. This duality of perception and the aesthetic requirements of colour design that does justice to the architecture is explicitly taken into account by the StoColor System. The same also applies to the presentation media. Colorimetric or system-theoretical considerations are not given pride of place. The aim is principally the development of design tools applicable for the most varied architecture, direction of style and colour materials.

Functionality of the StoColor System

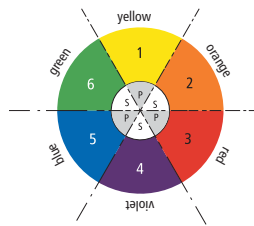
- Quick and easy to understand thanks to a clear, logical system construction
- Reliable application of design through a harmonic, finely nuanced selection of colours for interior and exterior use.
- Ergonomic perception-oriented presentation media for all phases of colour design

The 3-tiered construction logic of the StoColor System

Level 1:

The human colour perception range

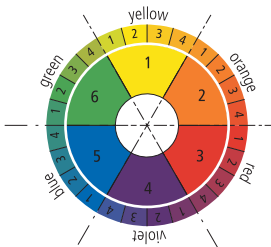
Human perception is primarily able to distinguish the colours yellow, orange, red, violet, blue and green. This perception scheme forms the starting point of the StoColor System.



Level 2:

The colour wheel with 24 basic colours

The 6 primary perception areas are each mixed out into 4 further colour levels. The result is the 24-part colour wheel that forms the basis of the StoColor System.



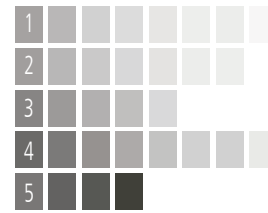
Level 3:

The 5 colour rows of the 24 basic colours

Each basic colour possesses 5 colour rows mixed out according to the principle of a same-colour triangle.

Construction of the colour rows:

1 Light clear colour row	XXX00-09	Basic colour mixed to white
2 Shade row 1	XXX10-19	Basic colour mixed to grey
3 Shade row 2	XXX20-29	Basic colour mixed to grey
4 Shadow row	XXX30-39	A colour from the light clear row mixed with a colour from the dark clear row
5 Dark clear colour row	XXX40-49	Basic colour mixed to black



Please note

Slight deviations in colour from the original are possible due to printing and material. When re-ordering a colour, always supply the order number from the previous order. Please note that the type and texture of the substrate and the texture of the individual coatings may affect the appearance of colours. Claims for damages due to colour deviation resulting from the above causes cannot be accepted.

The StoColor System has been developed by StoDesign and the Technology and Paints department at Sto AG. The StoColor Media have been developed by the Strategic Design and Corporate Communication department.



31100 ■ 45 C3 ▲



31101 ■ 53 C3 ▲



31102 ■ 56 C2 ▲



31103 ■ 65 C2 ▲



31104 ■ 71 C1 ▲



31105 ■ 77 C1 ▲



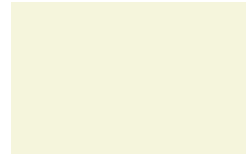
31106 ■ 80 C1 ▲



31107 ■ 84 C1 ▲



31108 ■ 87 C1 ▲



31109 ■ 87 C1 ▲



31110 ■ 42 C3 ▲



31111 ■ 54 C2 ▲



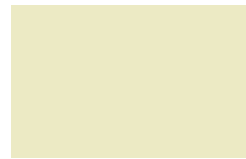
31112 ■ 60 C2 ▲



31113 ■ 68 C1 ▲



31114 ■ 72 C1 ▲



31115 ■ 78 C1 ▲



31116 ■ 82 C1 ▲



31120 ■ 29 C2 ▲



31121 ■ 40 C2 ▲



31122 ■ 46 C1 ▲



31123 ■ 51 C1 ▲



31130 ■ 17 C3 ▲



31131 ■ 26 C2 ▲



31132 ■ 33 C1 ▲



31133 ■ 43 C1 ▲



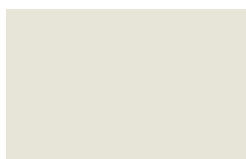
31134 ■ 54 C1 ▲



31135 ■ 63 C1 ▲



31136 ■ 70 C1 ▲



31137 ■ 77 C1 ▲



31140 ■ 30 C3 ▲



31141 ■ 19 C3 ▲



31142 ■ 13 C3 ▲



31143 ■ 12 C3 ▲





31200 ■ 61 C3 △



31201 ■ 65 C3 △



31202 ■ 69 C2 △



31203 ■ 75 C2 △



31204 ■ 77 C1 △



31205 ■ 82 C1 △



31206 ■ 84 C1 △



31207 ■ 86 C1 △



31208 ■ 87 C1 △



31209 ■ 88 C1 △



31210 ■ 58 C3



31211 ■ 65 C2 △



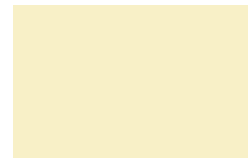
31212 ■ 70 C2 △



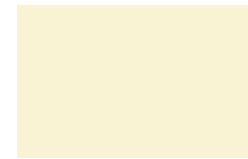
31213 ■ 76 C1 △



31214 ■ 80 C1 △



31215 ■ 83 C1 △



31216 ■ 86 C1 △



31220 ■ 50 C2 △



31221 ■ 57 C2 △



31222 ■ 60 C1 △



31223 ■ 63 C1 △



31224 ■ 65 C1



31230 ■ 14 C3 △



31231 ■ 23 C2 △



31232 ■ 30 C1 △



31233 ■ 38 C1 △



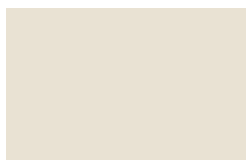
31234 ■ 50 C1 △



31235 ■ 59 C1 △



31236 ■ 66 C1 △



31237 ■ 75 C1 △



31240 ■ 51 C3 △



31241 ■ 32 C3 △



31242 ■ 25 C3 △



31243 ■ 14 C3 △



31244 ■ 8 C3 △





31300 ■ 44 C3 ▲



31301 ■ 54 C3 ▲



31302 ■ 60 C2 ▲



31303 ■ 67 C2 ▲



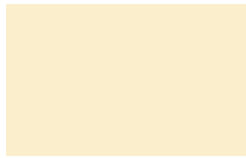
31304 ■ 70 C1 ▲



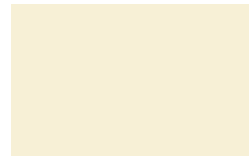
31305 ■ 75 C1 ▲



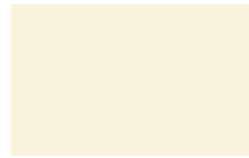
31306 ■ 80 C1 ▲



31307 ■ 84 C1 ▲



31308 ■ 85 C1 ▲



31309 ■ 87 C1 ▲



31310 ■ 48 C3 ▲



31311 ■ 59 C2 ▲



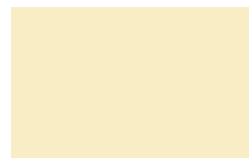
31312 ■ 65 C2 ▲



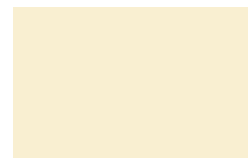
31313 ■ 72 C1 ▲



31314 ■ 75 C1 ▲



31315 ■ 81 C1 ▲



31316 ■ 84 C1 ▲



31320 ■ 47 C2 ▲



31321 ■ 53 C2 ▲



31322 ■ 58 C1 ▲



31323 ■ 59 C1 ▲



31324 ■ 66 C1 ▲



31330 ■ 13 C3 ▲



31331 ■ 22 C2 ▲



31332 ■ 29 C1 ▲



31333 ■ 39 C1 ▲



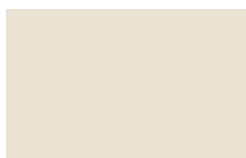
31334 ■ 47 C1 ▲



31335 ■ 59 C1 ▲



31336 ■ 67 C1 ▲



31337 ■ 74 C1 ▲



31340 ■ 35 C3 ▲



31341 ■ 29 C3 ▲



31342 ■ 23 C3 ▲



31343 ■ 15 C3 ▲



31344 ■ 11 C3 ▲





31400 ■ 41 C3 △



31401 ■ 47 C3 △



31402 ■ 52 C2 △



31403 ■ 62 C2 △



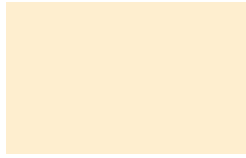
31404 ■ 68 C1 △



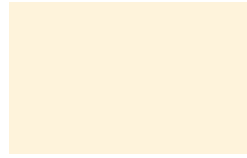
31405 ■ 74 C1 △



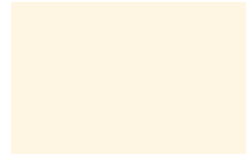
31406 ■ 76 C1 △



31407 ■ 81 C1 △



31408 ■ 85 C1 △



31409 ■ 87 C1 △



31410 ■ 45 C3 △



31411 ■ 55 C2 △



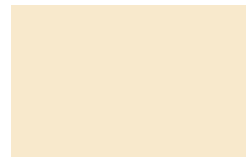
31412 ■ 62 C2 △



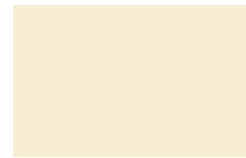
31413 ■ 70 C1 △



31414 ■ 75 C1 △



31415 ■ 79 C1 △



31416 ■ 82 C1 △



31420 ■ 36 C2 △



31421 ■ 43 C2 △



31422 ■ 51 C1 △



31423 ■ 57 C1 △



31424 ■ 65 C1



31430 ■ 12 C3 △



31431 ■ 21 C2 △



31432 ■ 25 C1 △



31433 ■ 35 C1 △



32434 ■ 46 C1 △



31435 ■ 55 C1 △



31436 ■ 63 C1 △



31437 ■ 73 C1 △



31440 ■ 35 C3 △



31441 ■ 27 C3 △



31442 ■ 21 C3 △



31443 ■ 15 C3 △





32100 ■ 39 C3



32101 ■ 44 C3



32102 ■ 49 C3



32103 ■ 59 C3 △



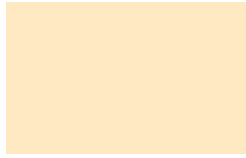
32104 ■ 64 C2 △



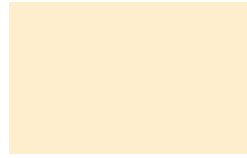
32105 ■ 70 C2 △



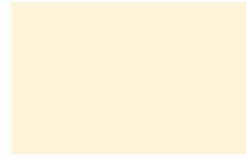
32106 ■ 74 C1 △



32107 ■ 79 C1 △



32108 ■ 84 C1 △



32109 ■ 86 C1 △



32110 ■ 41 C3 △



32111 ■ 53 C2 △



32112 ■ 60 C2 △



32113 ■ 66 C1 △



32114 ■ 77 C1 △



32120 ■ 38 C2 △



32121 ■ 48 C2 △



32122 ■ 55 C1 △



32123 ■ 64 C1 △



32130 ■ 12 C3 △



32131 ■ 20 C2 △



32132 ■ 24 C1 △



32133 ■ 35 C1 △



32134 ■ 42 C1 △



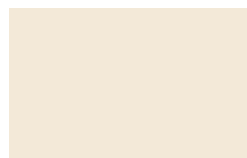
32135 ■ 52 C1 △



32136 ■ 62 C1 △



32137 ■ 71 C1 △



32138 ■ 79 C1



32140 ■ 29 C3 △



32141 ■ 22 C3 △



32142 ■ 19 C3 △



32143 ■ 12 C3 △



32144 ■ 11 C3 △





32200 ■ 33 C3



32201 ■ 38 C3



32202 ■ 42 C3



32203 ■ 53 C3



32204 ■ 59 C2



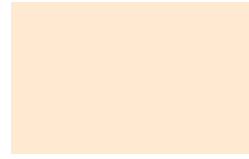
32205 ■ 66 C2



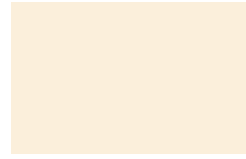
32206 ■ 70 C1



32207 ■ 76 C1



32208 ■ 81 C1



32209 ■ 85 C1



32210 ■ 35 C3 △



32211 ■ 45 C2 △



32212 ■ 52 C2 △



32213 ■ 61 C1 △



32214 ■ 66 C1 △



32215 ■ 73 C1 △



32216 ■ 78 C1 △



32220 ■ 31 C2 △



32221 ■ 41 C2 △



32222 ■ 47 C1 △



32223 ■ 62 C1 △



32230 ■ 12 C3 △



32231 ■ 20 C2 △



32232 ■ 26 C1 △



32233 ■ 35 C1 △



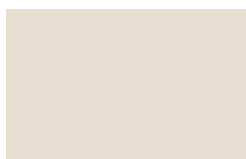
32234 ■ 46 C1 △



32235 ■ 55 C1 △



32236 ■ 63 C1 △



32237 ■ 73 C1 △



32240 ■ 23 C3 △



32241 ■ 17 C3 △



32242 ■ 14 C3 △



32243 ■ 7 C3 △





32300 ■ 27 C3



32301 ■ 32 C3



32302 ■ 37 C3



32303 ■ 46 C3



32304 ■ 51 C2



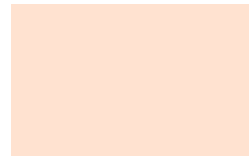
32305 ■ 60 C2 △



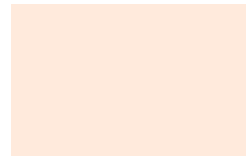
32306 ■ 65 C1



32307 ■ 72 C1



32308 ■ 78 C1



32309 ■ 82 C1



32310 ■ 31 C3



32311 ■ 41 C3



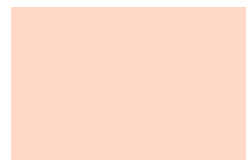
32312 ■ 49 C2



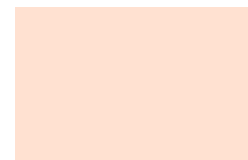
32313 ■ 58 C2



32314 ■ 64 C1



32315 ■ 71 C1



32316 ■ 76 C1



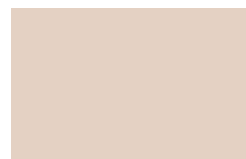
32320 ■ 31 C2 △



32321 ■ 42 C1 △



32322 ■ 49 C1 △



32323 ■ 62 C1 △



32330 ■ 16 C3 △



32331 ■ 21 C2 △



32332 ■ 31 C1 △



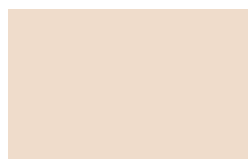
32333 ■ 39 C1 △



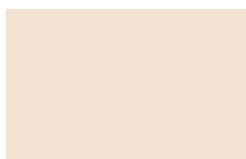
32334 ■ 51 C1 △



32335 ■ 59 C1 △



32336 ■ 71 C1 △



32337 ■ 75 C1 △



32340 ■ 18 C3 △



32341 ■ 14 C3 △



32342 ■ 11 C3 △



32343 ■ 8 C3 △





32400 ■ 21 C3



32401 ■ 26 C3



32402 ■ 31 C3



32403 ■ 39 C3



32404 ■ 45 C2



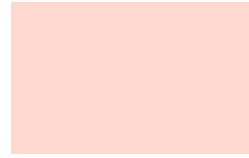
32405 ■ 54 C2



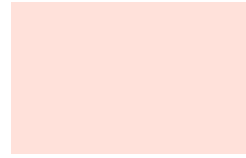
32406 ■ 58 C1



32407 ■ 66 C1



32408 ■ 72 C1



32409 ■ 77 C1



32410 ■ 25 C3



32411 ■ 35 C3



32412 ■ 42 C2



32413 ■ 52 C2



32414 ■ 57 C1



32420 ■ 30 C3 △



32421 ■ 41 C2 △



32422 ■ 48 C1 △



32423 ■ 54 C1 △



32424 ■ 58 C1



32430 ■ 14 C3 △



32431 ■ 19 C2 △



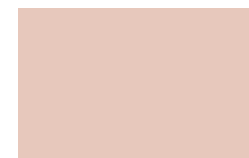
32432 ■ 29 C2 △



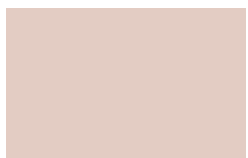
32433 ■ 39 C1 △



32434 ■ 47 C1 △



32435 ■ 59 C1 △



32436 ■ 62 C1 △



32440 ■ 16 C3



32441 ■ 15 C3 △





33100 ■ 17 C3



33101 ■ 21 C3



33102 ■ 25 C3



31103 ■ 33 C3



33104 ■ 39 C3



33105 ■ 48 C3



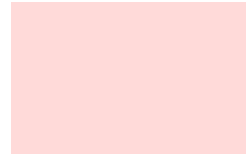
33106 ■ 53 C2



33107 ■ 60 C2



33108 ■ 68 C1



33109 ■ 73 C1



33110 ■ 22 C3 △



33111 ■ 30 C2 △



33112 ■ 41 C2 △



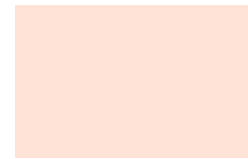
33113 ■ 49 C1 △



33114 ■ 63 C1 △



33115 ■ 71 C1 △



33116 ■ 76 C1 △



33120 ■ 25 C2 △



33121 ■ 33 C2 △



33122 ■ 42 C1 △



33123 ■ 55 C1 △



33130 ■ 13 C3 △



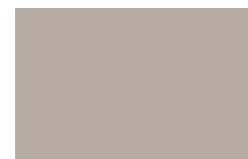
33131 ■ 20 C2 △



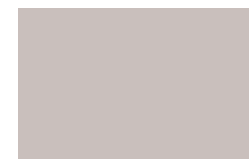
33132 ■ 26 C2 △



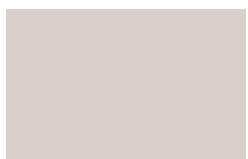
33133 ■ 35 C1 △



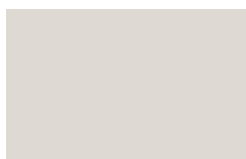
33134 ■ 42 C1 △



33135 ■ 52 C1 △



33136 ■ 62 C1 △



33137 ■ 68 C1 △



33140 ■ 15 C3 △



33141 ■ 10 C3 △



33142 ■ 9 C3 △



33143 ■ 7 C3 △



33144 ■ 6 C3





33200 ■ 13 C3



33201 ■ 18 C3



33202 ■ 23 C3



33203 ■ 31 C3



33204 ■ 38 C3



33205 ■ 47 C3



33206 ■ 52 C2



33207 ■ 60 C2



33208 ■ 68 C1



33209 ■ 74 C1



33210 ■ 17 C3 △



33211 ■ 26 C2 △



33212 ■ 34 C2 △



33213 ■ 45 C1 △



33214 ■ 51 C1 △



33215 ■ 60 C1 △



33216 ■ 69 C1 △



33220 ■ 22 C2 △



33221 ■ 34 C2 △



33222 ■ 45 C1 △



33223 ■ 54 C1 △



33224 ■ 60 C1 △



33230 ■ 9 C3 △



33231 ■ 13 C2 △



33232 ■ 21 C1 △



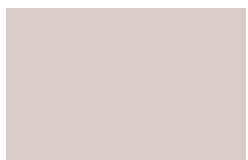
33233 ■ 28 C1 △



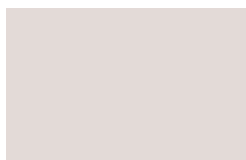
33234 ■ 37 C1 △



33235 ■ 47 C1 △



33236 ■ 60 C1 △



31237 ■ 69 C1 △



33240 ■ 10 C3 △



33241 ■ 8 C3 △





33300 ■ 12 C3



33301 ■ 16 C3



33302 ■ 21 C3



33303 ■ 30 C3



33304 ■ 37 C3



33305 ■ 47 C3



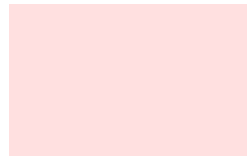
33306 ■ 52 C2



33307 ■ 60 C2



33308 ■ 69 C1



33309 ■ 75 C1



33310 ■ 17 C3 △



33311 ■ 26 C2 △



33312 ■ 32 C2 △



33313 ■ 43 C1 △



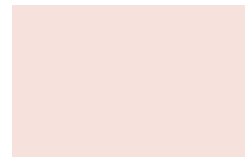
33314 ■ 48 C1 △



33315 ■ 58 C1 △



33316 ■ 67 C1 △



33317 ■ 74 C1 △



33320 ■ 21 C2 △



33321 ■ 32 C2 △



33322 ■ 43 C1 △



33323 ■ 52 C1 △



33324 ■ 58 C1 △



33330 ■ 12 C3 △



33331 ■ 19 C2 △



33332 ■ 25 C2 △



33333 ■ 35 C1 △



33334 ■ 41 C1 △



33335 ■ 51 C1 △



33336 ■ 61 C1 △



33337 ■ 68 C1 △



33340 ■ 10 C3 △



33341 ■ 9 C3 △



33342 ■ 8 C3 △





33400 █ 10 C3



33401 █ 16 C3



33402 █ 22 C3



33403 █ 31 C3



33404 █ 39 C3



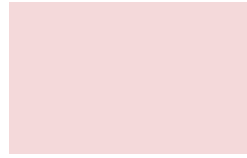
33405 █ 49 C3



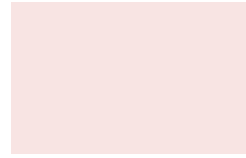
33406 █ 55 C2



33407 █ 64 C2



33408 █ 72 C1



33409 █ 77 C1



33410 █ 16 C3



33411 █ 24 C2



33412 █ 32 C2



33413 █ 41 C1



33414 █ 51 C1



33420 █ 18 C2 △



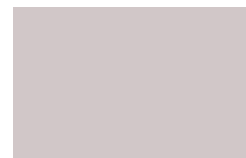
33421 █ 30 C2 △



33422 █ 43 C1 △



33423 █ 51 C1 △



33424 █ 57 C1 △



33430 █ 12 C3 △



33431 █ 18 C3 △



33432 █ 24 C2 △



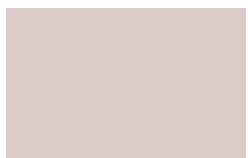
33433 █ 32 C2 △



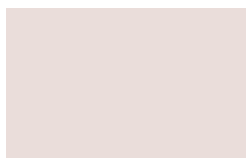
33434 █ 42 C1 △



33435 █ 52 C1 △



33436 █ 60 C1 △



33437 █ 71 C1 △



33440 █ 13 C3 △



33441 █ 9 C3 △





34100 ■ 11 C3



34101 ■ 16 C3



34102 ■ 23 C3



34103 ■ 35 C2



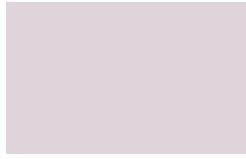
34104 ■ 43 C2



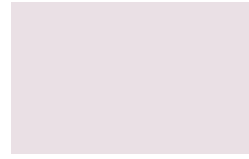
34105 ■ 54 C1



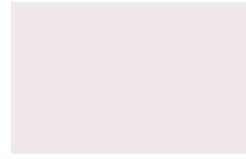
34106 ■ 60 C1



34107 ■ 69 C1



34108 ■ 75 C1



34109 ■ 80 C1



34110 ■ 17 C3



34111 ■ 27 C2



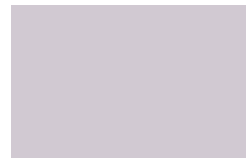
34112 ■ 35 C2



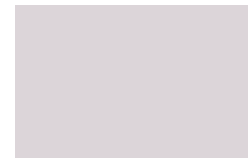
34113 ■ 40 C2



34114 ■ 46 C1



34115 ■ 61 C1



34116 ■ 68 C1



34120 ■ 19 C3



34121 ■ 26 C2



34122 ■ 35 C1



34123 ■ 47 C1



34124 ■ 57 C1



34130 ■ 11 C3 △



34131 ■ 16 C3 △



34132 ■ 22 C2 △



34133 ■ 28 C2 △



34134 ■ 38 C1 △



34135 ■ 43 C1 △



34136 ■ 54 C1 △



34137 ■ 63 C1 △



34138 ■ 71 C1 △



34140 ■ 11 C3



34141 ■ 7 C3





34200 ■ 10 C3



34201 ■ 17 C3



34202 ■ 23 C3



34203 ■ 36 C2



34204 ■ 44 C2



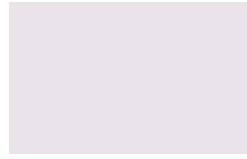
34205 ■ 55 C1



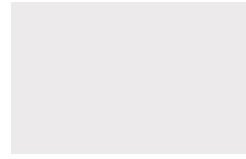
34206 ■ 60 C1



34207 ■ 69 C1



34208 ■ 76 C1 △



34209 ■ 81 C1 △



34210 ■ 14 C3



34211 ■ 22 C3



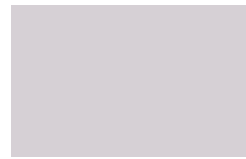
34212 ■ 29 C2



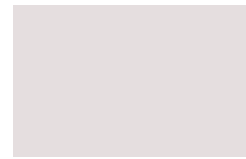
34213 ■ 42 C2



34214 ■ 52 C1



34215 ■ 63 C1



34216 ■ 72 C1 △



34220 ■ 25 C3



34221 ■ 35 C2



34222 ■ 43 C1



34230 ■ 11 C3



34231 ■ 18 C3 △



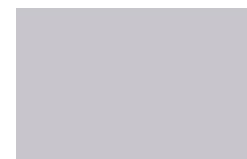
34232 ■ 25 C2 △



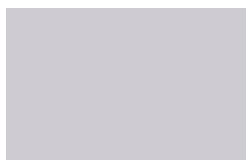
34233 ■ 31 C2 △



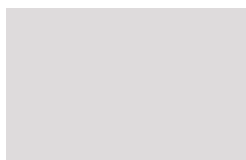
34234 ■ 42 C1 △



34235 ■ 57 C1 △



34236 ■ 61 C1 △



34237 ■ 71 C1 △



34240 ■ 17 C3



34241 ■ 12 C3



34242 ■ 11 C3



34243 ■ 9 C3





34300 █ 10 C3



34301 █ 19 C3



34302 █ 25 C3



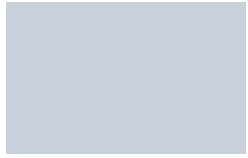
34303 █ 38 C2



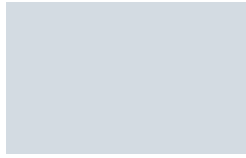
34304 █ 46 C2



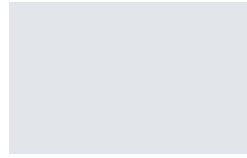
34305 █ 57 C1



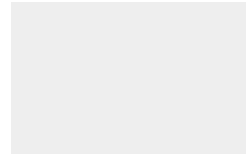
34306 █ 62 C1



34307 █ 70 C1



34308 █ 77 C1



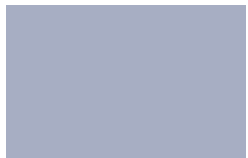
34309 █ 82 C1 △



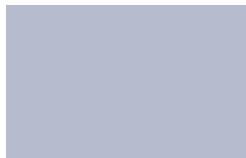
34310 █ 24 C3



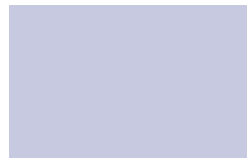
34311 █ 33 C2



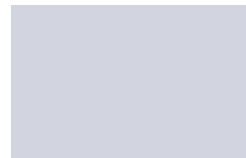
34312 █ 43 C2



34313 █ 50 C2



34314 █ 60 C1



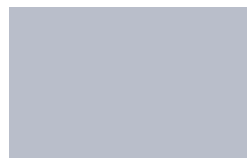
34315 █ 65 C1



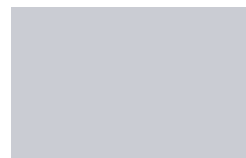
34320 █ 23 C3 △



34321 █ 35 C2 △



34322 █ 51 C1 △



34323 █ 59 C1 △



34330 █ 13 C3 △



34331 █ 16 C3 △



34332 █ 27 C2 △



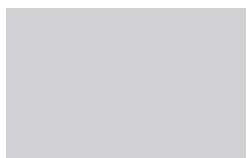
34333 █ 35 C2 △



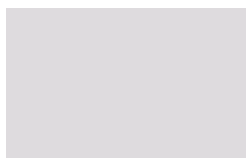
34334 █ 46 C1 △



34335 █ 53 C1 △



34336 █ 62 C1 △



34337 █ 70 C1 △



34340 █ 10 C3 △



34341 █ 10 C3 △





34400 ■ 12 C3



34401 ■ 21 C3



34402 ■ 28 C3



34403 ■ 42 C2



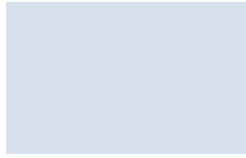
34404 ■ 49 C2



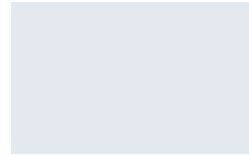
34405 ■ 59 C1



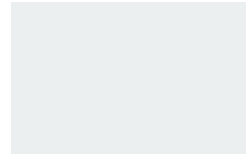
34406 ■ 64 C1



34407 ■ 72 C1



34408 ■ 77 C1



34409 ■ 82 C1



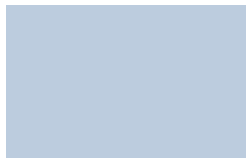
34410 ■ 27 C3 △



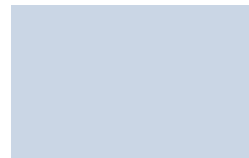
34411 ■ 40 C2 △



34412 ■ 49 C2 △



34413 ■ 59 C2 △



34414 ■ 64 C1 △



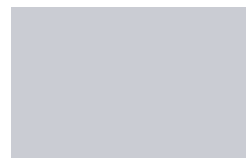
34420 ■ 23 C3 △



34421 ■ 37 C2 △



34422 ■ 49 C1 △



34423 ■ 59 C1 △



34430 ■ 13 C3 △



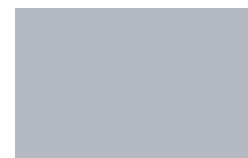
34431 ■ 17 C3 △



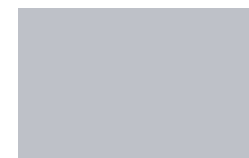
34432 ■ 27 C2 △



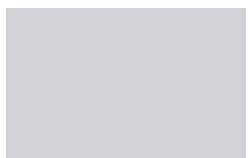
34433 ■ 37 C2 △



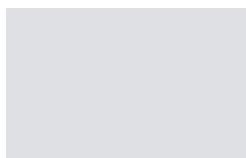
34434 ■ 47 C1 △



34435 ■ 52 C1 △



34436 ■ 62 C1 △



34437 ■ 72 C1 △



34440 ■ 11 C3 △



34441 ■ 10 C3 △



34442 ■ 7 C3 △





35100 ■ 16 C3 ▲



35101 ■ 26 C3 ▲



35102 ■ 33 C3 ▲



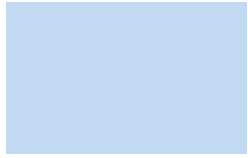
35103 ■ 45 C2 ▲



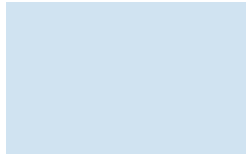
35104 ■ 53 C2 ▲



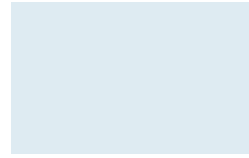
35105 ■ 62 C1 ▲



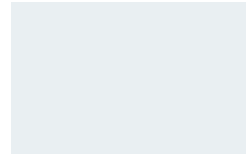
35106 ■ 67 C1 ▲



35107 ■ 74 C1 ▲



35108 ■ 79 C1 ▲



35109 ■ 83 C1 ▲



35110 ■ 30 C3 ▲



35111 ■ 42 C2 ▲



35112 ■ 51 C2 ▲



35113 ■ 60 C1 ▲



35114 ■ 65 C1 ▲



35120 ■ 26 C3 ▲



35121 ■ 40 C2 ▲



35122 ■ 51 C2 ▲



35123 ■ 58 C1 ▲



35124 ■ 62 C1 ▲



35130 ■ 15 C3 ▲



35131 ■ 17 C3 ▲



35132 ■ 29 C2 ▲



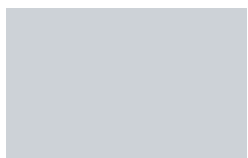
35133 ■ 37 C2 ▲



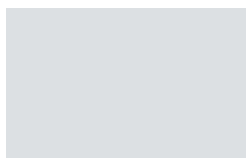
35134 ■ 45 C1 ▲



35135 ■ 54 C1 ▲



35136 ■ 63 C1 ▲



35137 ■ 72 C1 ▲



35140 ■ 12 C3 ▲



35141 ■ 7 C3





35200 █ 17 C3 △



35201 █ 26 C3 △



35202 █ 32 C3 △



35203 █ 45 C2 △



35204 █ 52 C2 △



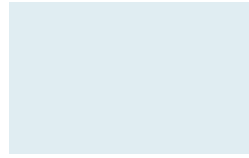
35205 █ 62 C1 △



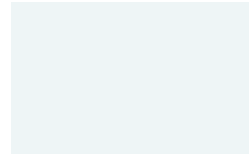
35206 █ 67 C1 △



35207 █ 74 C1 △



35208 █ 79 C1 △



35209 █ 83 C1 △



35210 █ 28 C3 △



35211 █ 41 C2 △



35212 █ 50 C2 △



35213 █ 60 C1 △



35220 █ 23 C3 △



35221 █ 37 C2 △



35222 █ 48 C2 △



35223 █ 56 C1 △



35224 █ 60 C1 △



35230 █ 12 C3 △



35231 █ 19 C3 △



35232 █ 22 C2 △



35233 █ 32 C2 △



35234 █ 46 C1 △



35235 █ 54 C1 △



35236 █ 64 C1 △



35237 █ 75 C1 △



35240 █ 12 C3



35241 █ 7 C3



35242 █ 8 C3





35300 ■ 15 C3 △



35301 ■ 21 C3 △



35302 ■ 31 C3 △



35303 ■ 44 C2 △



35304 ■ 52 C2 △



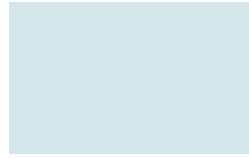
35305 ■ 61 C1 △



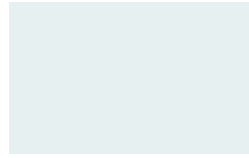
35306 ■ 66 C1 △



35307 ■ 73 C1 △



35308 ■ 78 C1 △



35309 ■ 82 C1 △



35310 ■ 24 C3 △



35311 ■ 30 C2 △



35312 ■ 42 C2 △



35313 ■ 50 C1 △



35314 ■ 60 C1 △



35315 ■ 65 C1 △



35320 ■ 22 C3 △



35321 ■ 30 C2 △



35322 ■ 36 C2 △



35323 ■ 48 C1 △



35324 ■ 56 C1 △



35330 ■ 15 C3 △



35331 ■ 23 C3 △



35332 ■ 30 C2 △



35333 ■ 33 C2 △



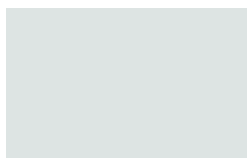
35334 ■ 44 C1 △



35335 ■ 54 C1 △



35336 ■ 62 C1 △



35337 ■ 74 C1 △



35340 ■ 16 C3 △



35341 ■ 18 C3 △



35342 ■ 13 C3 △





35400 ■ 17 C3 △



35401 ■ 26 C3 △



35402 ■ 32 C3 △



35403 ■ 43 C2 △



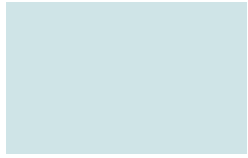
35404 ■ 51 C2 △



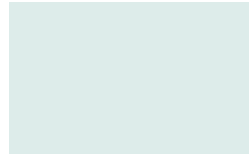
35405 ■ 61 C1 △



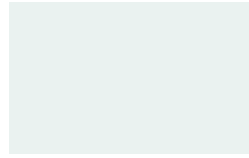
35406 ■ 66 C1 △



35407 ■ 73 C1 △



35408 ■ 78 C1 △



35409 ■ 83 C1 △



35410 ■ 30 C3 △



35411 ■ 43 C2 △



35412 ■ 50 C2 △



35413 ■ 60 C1 △



35414 ■ 65 C1 △



35415 ■ 72 C1 △



35420 ■ 23 C3 △



35421 ■ 35 C2 △



35422 ■ 47 C2 △



35423 ■ 56 C1 △



35430 ■ 18 C3 △



35431 ■ 29 C3 △



35432 ■ 37 C2 △



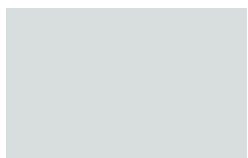
35433 ■ 48 C2 △



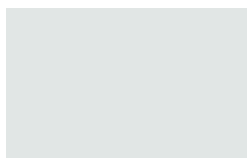
35434 ■ 53 C1 △



35435 ■ 62 C1 △



35436 ■ 71 C1 △



35437 ■ 76 C1 △



35440 ■ 22 C3 △



35441 ■ 14 C3 △



35442 ■ 8 C3





36100 ■ 17 C3 ▲



36101 ■ 22 C3 ▲



36102 ■ 32 C2 ▲



36103 ■ 45 C2 ▲



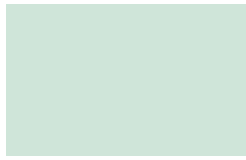
36104 ■ 54 C1 ▲



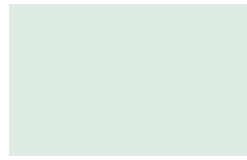
36105 ■ 62 C1 ▲



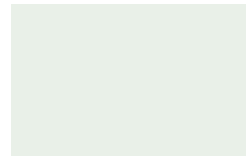
36106 ■ 68 C1 ▲



36107 ■ 74 C1 ▲



36108 ■ 80 C1 ▲



36109 ■ 84 C1 ▲



36110 ■ 28 C3 ▲



36111 ■ 40 C2 ▲



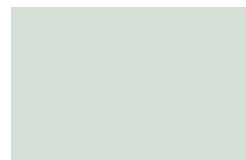
36112 ■ 49 C2 ▲



36113 ■ 59 C1 ▲



36114 ■ 65 C1 ▲



36115 ■ 72 C1 ▲



36120 ■ 26 C3 ▲



36121 ■ 39 C2 ▲



36122 ■ 50 C1 ▲



36123 ■ 57 C1 ▲



36124 ■ 65 C1 ▲



36130 ■ 19 C3 ▲



36131 ■ 29 C2 ▲



36132 ■ 38 C2 ▲



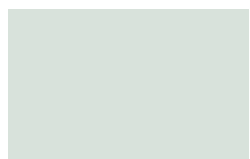
36133 ■ 49 C1 ▲



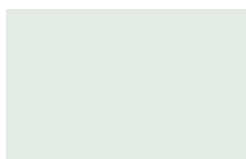
36134 ■ 55 C1 ▲



36135 ■ 64 C1 ▲



36136 ■ 74 C1 ▲



36137 ■ 79 C1 ▲



36140 ■ 17 C3 ▲



36141 ■ 11 C3



36142 ■ 10 C3 ▲





36200 ■ 21 C3



36201 ■ 29 C3 △



36202 ■ 36 C2 △



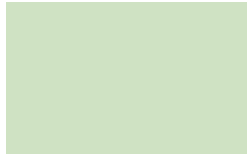
36203 ■ 48 C2 △



36204 ■ 56 C1 △



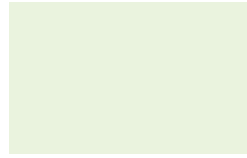
36205 ■ 65 C1 △



36206 ■ 70 C1 △



36207 ■ 77 C1 △



36208 ■ 81 C1 △



36209 ■ 85 C1 △



36210 ■ 24 C3 △



36211 ■ 36 C2 △



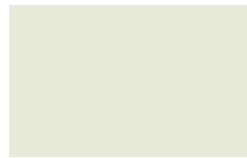
36212 ■ 50 C2 △



36213 ■ 60 C1 △



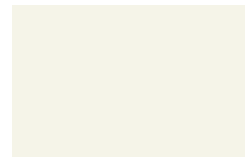
36214 ■ 67 C1 △



36215 ■ 78 C1 △



36216 ■ 82 C1 △



36217 ■ 86 C1 △



36220 ■ 30 C3 △



36221 ■ 40 C2 △



36222 ■ 49 C1 △



36223 ■ 57 C1 △



36230 ■ 13 C3 △



36231 ■ 23 C2 △



36232 ■ 28 C2 △



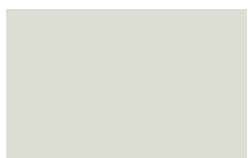
36233 ■ 37 C1 △



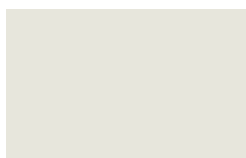
36234 ■ 48 C1 △



36235 ■ 60 C1 △



36236 ■ 68 C1 △



36237 ■ 74 C1 △



36240 ■ 17 C3 △



36241 ■ 13 C3 △





36300 ■ 28 C3 ▲



36301 ■ 36 C3 ▲



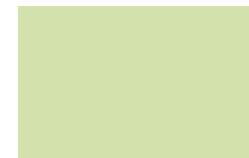
36302 ■ 42 C2 ▲



36303 ■ 54 C2 ▲



36304 ■ 61 C1 ▲



36305 ■ 69 C1 ▲



36306 ■ 72 C1 ▲



36307 ■ 79 C1 ▲



36308 ■ 83 C1 ▲



36309 ■ 85 C1 ▲



36310 ■ 29 C3 ▲



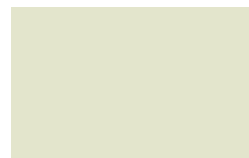
36311 ■ 38 C2 ▲



36312 ■ 52 C2 ▲



36313 ■ 60 C1 ▲



36314 ■ 72 C1 ▲



36320 ■ 27 C3 ▲



36321 ■ 29 C2 ▲



36322 ■ 48 C1 ▲



36323 ■ 53 C1 ▲



36324 ■ 59 C1 ▲



36330 ■ 19 C3 ▲



36331 ■ 25 C2 ▲



36332 ■ 34 C2 ▲



36333 ■ 47 C1 ▲



36334 ■ 55 C1 ▲



36335 ■ 62 C1 ▲



36336 ■ 71 C1 ▲



36337 ■ 76 C1 ▲



36340 ■ 18 C3



36341 ■ 13 C3



36342 ■ 8 C3





36400 ■ 37 C3 ▲



36401 ■ 41 C3 ▲



36402 ■ 50 C2 ▲



36403 ■ 60 C2 ▲



36404 ■ 67 C1 ▲



36405 ■ 74 C1 ▲



36406 ■ 78 C1 ▲



36407 ■ 82 C1 ▲



36408 ■ 85 C1 ▲



36409 ■ 87 C1 ▲



36410 ■ 39 C3 ▲



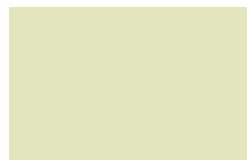
36411 ■ 50 C2 ▲



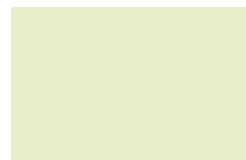
36412 ■ 58 C2 ▲



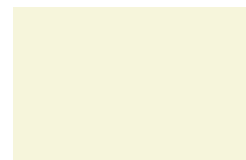
36413 ■ 67 C1 ▲



36414 ■ 71 C1 ▲



36415 ■ 77 C1 ▲



36416 ■ 82 C1 ▲



36420 ■ 30 C3 ▲



36421 ■ 39 C2 ▲



36422 ■ 48 C1 ▲



36423 ■ 54 C1 ▲



36424 ■ 66 C1 ▲



36430 ■ 20 C3 ▲



36431 ■ 26 C2 ▲



36432 ■ 37 C2 ▲



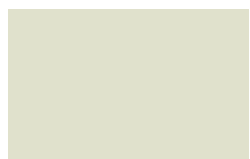
36433 ■ 46 C1 ▲



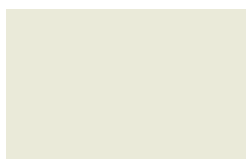
36434 ■ 56 C1 ▲



36435 ■ 62 C1 ▲



36436 ■ 69 C1 ▲



36437 ■ 76 C1 ▲



36440 ■ 25 C3 ▲



36441 ■ 18 C3 ▲



36442 ■ 14 C3 ▲



36443 ■ 9 C3 ▲





37100 ■ 6 C2 ▲



37101 ■ 8 C2 ▲



37102 ■ 11 C1 ▲



37103 ■ 14 C1 ▲



37104 ■ 18 C1 ▲



37105 ■ 23 C1 ▲



37106 ■ 28 C1 ▲



37107 ■ 34 C1 ▲



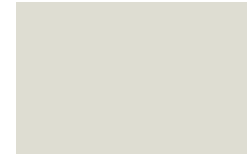
37108 ■ 43 C1 ▲



37109 ■ 57 C1 ▲



37110 ■ 65 C1 ▲



37111 ■ 73 C1 ▲



37200 ■ 14 C2 ▲



37201 ■ 19 C1 ▲



37202 ■ 23 C1 ▲



37203 ■ 34 C1 ▲



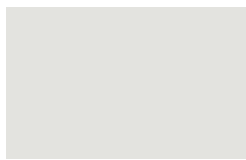
37204 ■ 49 C1 ▲



37205 ■ 56 C1 ▲



37206 ■ 65 C1 ▲



37207 ■ 76 C1 ▲



37300 ■ 12 C2 ▲



37301 ■ 15 C1 ▲



37302 ■ 19 C1 ▲



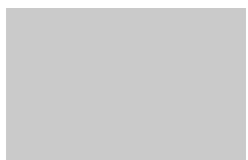
37303 ■ 26 C1 ▲



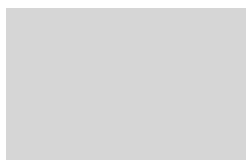
37304 ■ 35 C1 ▲



37305 ■ 48 C1 ▲



37306 ■ 59 C1 ▲



37307 ■ 68 C1 ▲



YELLOW_31000

Color No.	R	G	B
31100	190	188	64
31101	204	201	79
31102	208	207	94
31103	222	222	122
31104	230	229	144
31105	235	235	167
31106	238	237	176
31107	244	245	208
31108	243	242	198
31109	245	245	220
31110	186	181	96
31111	206	199	124
31112	213	210	142
31113	225	222	167
31114	232	228	179
31115	236	234	196
31116	240	239	209
31120	153	151	96
31121	176	173	124
31122	189	186	145
31123	197	194	163
31130	116	115	91
31131	144	142	115
31132	158	159	134
31133	178	178	155
31134	196	197	175
31135	211	210	192
31136	222	221	205
31137	230	229	216
31140	159	154	65
31141	127	126	72
31142	102	104	71
31143	96	96	80
31200	242	207	68
31201	244	215	85
31202	245	222	104
31203	247	232	133
31204	249	235	147
31205	249	241	176
31206	250	244	188
31207	248	245	201
31208	246	244	214
31209	249	246	224
31210	227	206	108
31211	233	217	132
31212	239	223	148
31213	245	232	170
31214	246	234	181
31215	248	240	199
31216	249	243	212
31220	212	191	114
31221	216	203	139
31222	215	208	158
31223	215	213	180
31224	216	216	194
31230	110	102	80
31231	141	134	110
31232	157	149	123
31233	177	167	143
31234	197	190	166
31235	211	203	183
31236	222	214	196
31237	233	226	211
31240	218	193	88
31241	177	156	66
31242	158	137	65
31243	112	104	65
31244	84	80	65
31300	222	175	59
31301	241	192	83
31302	243	202	101
31303	249	215	122
31304	250	223	145
31305	252	229	166
31306	248	234	183

31307	250	238	205
31308	247	240	214
31309	249	242	221
31310	219	184	94
31311	232	203	123
31312	237	211	142
31313	245	225	166
31314	248	230	183
31315	249	237	198
31316	249	239	209
31320	213	183	111
31321	218	195	131
31322	218	201	150
31323	211	204	168
31324	222	214	190
31330	113	100	82
31331	141	130	110
31332	158	146	125
31333	178	168	146
31334	194	183	163
31335	213	201	184
31336	222	214	198
31337	234	226	210
31340	203	162	61
31341	178	149	66
31342	155	132	64
31343	122	107	64
31344	106	92	67
31400	237	167	69
31401	239	177	90
31402	245	187	106
31403	249	205	136
31404	253	218	159
31405	252	225	179
31406	255	232	191
31407	254	238	207
31408	254	243	219
31409	254	245	226
31410	227	178	105
31411	238	194	126
31412	241	207	152
31413	249	219	172
31414	250	229	194
31415	248	233	204
31416	248	237	213
31420	199	158	92
31421	213	176	116
31422	218	191	143
31423	224	204	168
31424	228	217	195
31430	109	95	79
31431	143	126	109
31432	153	137	119
31433	177	160	142
31434	194	180	164
31435	210	196	180
31436	218	208	194
31437	237	225	210
31440	208	155	78
31441	188	137	66
31442	160	122	62
31443	123	104	64

ORANGE_32000

Color No.	R	G	B
32100	249	152	61
32101	249	164	77
32102	254	178	94
32103	255	197	123
32104	255	205	140
32105	255	217	162
32106	255	223	173
32107	255	233	194
32108	255	238	205

32109	254	243	219
32110	226	163	84
32111	242	187	112
32112	246	205	145
32113	250	215	159
32114	252	229	190
32120	205	163	119
32121	213	182	143
32122	219	199	166
32123	223	211	192
32130	118	93	71
32131	144	120	96
32132	155	130	102
32133	179	155	132
32134	195	173	146
32135	211	192	168
32136	224	206	185
32137	236	221	203
32138	243	233	216
32140	201	141	63
32141	176	126	62
32142	158	115	71
32143	123	92	65
32144	106	87	72
32200	243	132	65
32201	247	147	81
32202	249	155	93
32203	255	181	125
32204	255	192	140
32205	255	204	161
32206	255	215	177
32207	253	224	193
32208	255	234	209
32209	251	239	219
32210	217	145	96
32211	232	170	124
32212	237	184	142
32213	243	201	164
32214	247	211	179
32215	250	221	194
32216	248	229	208
32220	184	148	117
32221	197	168	141
32222	203	180	157
32223	216	205	192
32230	109	89	78
32231	139	121	109
32232	155	135	122
32233	176	156	142
32234	197	178	167
32235	207	192	181
32236	220	207	194
32237	232	222	210
32240	194	115	65
32241	158	103	67
32242	130	101	79
32243	84	69	61
32300	240	107	63
32301	249	127	79
32302	252	140	94
32303	255	162	119
32304	255	174	139
32305	255	193	163
32306	255	202	175
32307	255	214	193
32308	255	226	208
32309	255	234	220
32310	221	135	95
32311	237	159	121
32312	246	176	146
32313	252	194	165
32314	254	203	177
32315	255	217	197
32316	255	225	209

32320	194	143	118
32321	210	167	143
32322	215	182	164
32323	228	209	195
32330	145	104	82
32331	163	122	101
32332	185	146	125
32333	203	165	145
32334	217	187	166
32335	228	202	181
32336	239	220	203
32337	242	226	210
32340	189	98	62
32341	145	94	72
32342	125	84	65
32343	103	76	64
32400	231	86	61
32401	240	102	77
32402	248	117	91
32403	255	140	116
32404	255	155	136
32405	255	178	163
32406	255	187	173
32407	255	201	193
32408	255	217	207
32409	255	225	218
32410	220	112	89
32411	237	137	115
32412	245	155	137
32413	253	174	159
32414	255	187	171
32420	198	137	124
32421	213	165	152
32422	216	179	170
32423	220	192	183
32424	218	200	195
32430	148	91	77
32431	165	111	96
32432	184	138	125
32433	205	162	147
32434	214	175	164
32435	231	200	188
32436	227	204	195
32440	188	76	54
32441	162	91	75

RED_33000

Color No.	R	G	B
33100	216	65	58
33101	225	80	71
33102	239	95	89
33103	252	123	116
33104	255	141	138
33105	255	161	159
33106	255	174	173
33107	255	190	188
33108	255	205	204
33109	255	218	217
33110	188	109	93
33111	203	130	115
33112	226	160	146
33113	234	175	163
33114	246	202	191
33115	253	215	203
33116	254	227	214
33120	191	120	106
33121	205	142	129
33122	213	165	154
33123	222	191	182
33130	113	98	95

33131	135	121	118	33337	234	216	213	34201	117	107	137	34413	188	204	222
33132	150	139	134	33340	141	67	56	34202	134	125	155	34414	202	214	229
33133	172	161	158	33341	126	71	62	34203	169	159	185	34420	124	131	154
33134	183	171	166	33342	106	64	58	34204	182	174	195	34421	156	164	183
33135	201	191	188	33400	127	77	84	34205	201	192	208	34422	179	185	197
33136	217	207	204	33401	151	96	106	34206	208	201	215	34423	202	204	211
33137	223	217	212	33402	170	114	124	34207	222	216	226	34430	96	102	115
33140	169	88	72	33403	191	138	149	34208	234	227	233	34431	107	114	129
33141	142	70	50	33404	208	158	167	34209	237	234	235	34432	137	141	156
33142	118	72	62	33405	221	179	187	34210	111	100	119	34433	158	164	175
33143	96	65	55	33406	228	188	195	34211	135	126	148	34434	181	185	194
33144	82	61	53	33407	238	204	209	34212	153	144	164	34435	190	193	200
33200	199	64	56	33408	244	217	218	34213	177	172	187	34436	208	210	215
33201	206	82	77	33409	248	228	227	34214	194	187	199	34437	222	224	227
33202	220	95	92	33410	144	102	113	34215	214	208	213	34440	72	88	122
33203	238	121	120	33411	167	122	134	34216	229	222	223	34441	72	86	110
33204	247	139	142	33412	185	144	154	34220	142	134	151	34442	70	73	84
33205	254	162	162	33413	202	164	173	34221	165	157	173				
33206	255	176	176	33414	219	184	190	34222	181	175	186				
33207	255	192	192	34230	144	111	115	34233	93	90	102				
33208	255	207	206	33421	172	142	147	34234	115	112	127				
33209	255	219	219	33422	192	172	175	34235	137	133	148				
33210	169	100	93	33423	152	128	137	34236	152	148	162				
33211	191	128	123	33424	209	199	200	34237	171	171	182				
33212	204	144	141	33430	112	92	98	34238	200	197	205				
33213	221	169	166	33431	136	113	121	34239	206	203	210				
33214	228	182	179	33432	152	128	137	34240	222	219	220				
33215	237	198	195	33433	173	149	154	34241	116	109	128				
33216	244	213	209	33434	191	172	177	34242	95	89	106				
33220	174	116	111	33435	208	188	191	34243	89	85	98				
33221	195	148	145	33436	220	203	203	34300	78	76	85				
33222	209	174	170	33437	234	221	218	34301	81	84	122				
33223	215	189	186	33440	126	89	95	34302	108	115	154				
33224	220	203	201	33441	90	79	84	34303	124	134	171				
33230	114	77	71					34304	156	165	196				
33231	127	94	89					34305	173	179	205				
33232	152	123	117					34306	193	198	217				
33233	165	138	134					34307	199	208	219				
33234	184	160	157					34308	211	219	226				
33235	200	180	177					34309	226	229	234				
33236	217	205	201					34310	238	238	238				
33237	227	218	215					34311	124	131	159				
33240	140	67	56					34312	146	155	180				
33241	125	65	53					34313	167	174	195				
33300	152	72	70					34314	182	187	206				
33301	177	89	89					34315	199	201	224				
33302	195	104	106					34320	210	212	224				
33303	215	127	130					34321	127	131	152				
33304	227	146	148					34322	155	160	177				
33305	241	168	171					34323	185	190	202				
33306	244	178	180					34330	202	204	211				
33307	249	192	195					34331	98	98	111				
33308	255	213	213					34332	108	108	122				
33309	255	224	224					34333	140	140	154				
33310	158	96	93					34334	160	159	171				
33311	183	127	124					34335	183	181	191				
33312	198	144	143					34336	195	192	200				
33313	211	166	163					34337	209	209	213				
33314	220	177	176					34340	222	219	222				
33315	232	195	193					34341	82	84	107				
33316	237	212	209					34400	85	86	99				
33317	246	225	220					34401	72	91	140				
33320	167	116	113					34402	96	123	171				
33321	185	145	144					34403	114	141	187				
33322	204	171	169					34404	150	174	210				
33323	212	187	186					34405	167	186	217				
33324	217	200	199					34406	188	204	226				
33330	127	86	84					34407	198	211	228				
33331	152	110	108					34408	215	225	237				
33332	168	129	128					34409	228	233	240				
33333	186	151	150					34410	235	239	240				
33334	200	165	163					34411	116	142	178				
33335	214	187	184					34412	148	171	201				
33336	227	201	199						167	187	212				

VIOLET_34000

Color No.	R	G	B
34100	105	85	107
34101	128	107	131
34102	145	125	149
34103	171	153	173
34104	185	168	189
34105	204	188	204
34106	212	198	211
34107	223	212	220
34108	234	224	229
34109	241	232	235
34110	118	108	130
34111	148	135	158
34112	166	154	175
34113	176	164	182
34114	187	175	190
34115	209	201	210
34116	220	213	217
34120	123	117	133
34121	141	134	149
34122	165	157	171
34123	189	179	190
34124	204	196	202
34130	96	90	93
34131	113	107	110
34132	131	124	130
34133	149	143	146
34134	168	164	167
34135	179	176	178
34136	198	194	197
34137	211	208	209
34138	222	219	220
34140	98	88	108
34141	83	67	76
34200	92	80	107

BLUE_35000

Color No.	R	G	B
35100	18	102	179
35101	60	137	206
35102	90	154	214
35103	133	179	226
35104	155	195	234
35105	181	212	238
35106	194	218	241
35107	208	227	241
35108	222	235	242
35109	233	239	242
35110	99	146	192
35111	137	177	213
35112	156	189	220
35113	183	207	230
35114	193	216	235
35120	103	139	172
35121	142	169	194
35122	172	191	208
35123	194	203	212
35124	203	208	212
35130	93	105	120
35131	106	114	130
35132	140	149	163
35133	155	165	175
35134	173	180	191
35135	190	196	204
35136	205	210	215
35137	220	224	227
35140	47	95	145
35141	48	70	102
35200	12	110	171
35201	61	139	195
35202	83	156	207
35203	132	183	224
35204	152	196	230
35205	178	212	237
35206	191	220	237
35207	213	232	244
35208	224	237	242
35209	238	245	246
35210	95	148	187
35211	136	177	207
35212	157	193	220
35213	179	209	228
35220	89	136	167
35221	127	166	192

35222	163	188	206
35223	183	202	213
35224	197	209	217
35230	93	100	105
35231	116	120	122
35232	125	130	132
35233	146	154	158
35234	174	180	183
35235	193	196	197
35236	210	213	213
35237	229	230	223
35240	45	94	134
35241	42	72	99
35242	65	78	90
35300	12	114	149
35301	38	130	164
35302	81	154	186
35303	120	181	207
35304	146	196	219
35305	171	208	223
35306	183	215	228
35307	200	225	235
35308	213	230	235
35309	231	240	240
35310	85	137	160
35311	102	153	174
35312	138	179	196
35313	157	193	209
35314	181	208	220
35315	193	217	225
35320	100	131	147
35321	122	153	167
35322	138	165	176
35323	165	189	196
35324	184	202	206
35330	85	111	124
35331	108	136	152
35332	126	152	167
35333	136	158	172
35334	160	181	191
35335	179	196	204
35336	196	210	214
35337	221	228	227
35340	61	114	138
35341	85	119	133
35342	82	100	112
35400	40	119	131
35401	72	146	158
35402	94	161	172
35403	130	183	193
35404	151	198	208
35405	178	213	219
35406	191	220	226
35407	207	228	231
35408	221	236	234
35409	234	242	240
35410	103	153	161
35411	140	181	188
35412	157	195	200
35413	181	209	212
35414	193	217	220
35415	210	227	227
35420	92	137	146
35421	129	167	174
35422	160	188	193
35423	184	202	206
35430	99	121	126
35431	127	149	154
35432	148	167	172
35433	172	187	192
35434	183	195	199
35435	202	211	213
35436	216	221	222
35437	225	230	229

GREEN_36000

Color No.	R	G	B
36100	52	124	97
36101	69	140	113
36102	105	165	139
36103	137	188	165
36104	155	200	180
36105	182	215	199
36106	195	221	206
36107	207	229	217
36108	223	236	227
36109	233	240	232
36110	119	149	131
36111	149	174	159
36112	167	189	174
36113	191	208	196
36114	201	217	205
36115	213	223	214
36120	110	143	131
36121	143	172	159
36122	172	192	185
36123	188	202	197
36124	202	212	208
36130	101	121	113
36131	131	149	141
36132	148	168	161
36133	173	188	181
36134	182	197	190
36135	202	212	208
36136	216	226	219
36137	228	234	228
36140	88	118	103
36141	64	99	82
36142	70	89	81
36200	80	140	89
36201	109	160	107
36202	129	175	124
36203	155	195	148
36204	175	207	166
36205	198	222	185
36206	207	226	195
36207	220	233	207
36208	234	243	222
36209	243	245	230
36210	118	144	103
36211	150	169	132
36212	179	195	161
36213	200	211	182
36214	213	221	197
36215	230	234	215
36216	237	239	223
36217	245	244	232
36220	140	158	120
36221	161	177	146
36222	182	194	167
36223	197	205	186
36230	95	101	91
36231	127	134	123
36232	139	147	135
36233	163	167	156
36234	184	189	180
36235	205	208	200
36236	220	221	212
36237	231	230	220
36240	98	119	87
36241	89	107	84

35440	82	135	145
35441	55	107	116
35442	48	81	90

36300	115	160	83
36301	138	174	96
36302	152	188	110
36303	180	208	136
36304	193	218	155
36305	211	226	173
36306	220	232	184
36307	230	239	201
36308	238	243	214
36309	244	245	224
36310	134	155	110
36311	157	174	132
36312	186	197	167
36313	202	211	176
36314	227	229	204
36320	131	151	107
36321	158	174	135
36322	181	191	161
36323	193	197	172
36324	205	209	194
36330	113	125	98
36331	133	143	117
36332	154	163	138
36333	180	187	162
36334	195	201	178
36335	210	215	196
36336	225	225	208
36337	234	233	215
36340	106	132	89
36341	91	109	79
36342	70	78	67
36400	162	180	70
36401	169	185	77
36402	188	200	98
36403	211	218	123
36404	219	225	147
36405	229	233	169
36406	236	239	176
36407	241	243	197
36408	246	246	211
36409	248	247	220
36410	170	179	106
36411	191	197	133
36412	206	211	154
36413	218	221	174
36414	227	229	188
36415	234	237	204
36416	246	245	219
36420	154	155	109
36421	171	174	133
36422	190	189	154
36423	200	200	174
36424	219	219	202
36430	121	130	93
36431	139	144	108
36432	163	168	134
36433	182	187	157
36434	202	203	177
36435	212	214	190
36436	224	225	204
36437	234	234	217
36440	134	147	69
36441	118	122	80
36442	102	110	75
36443	81	84	63

GRAY_37000

Color No.	R	G	B
37100	64	64	63
37101	76	78	77
37102	93	94	94
37103	100	102	103
37104	114	117	116
37105	129	132	131
37106	143	145	144
37107	157	158	157
37108	176	177	175
37109	197	199	196
37110	208	210	208
37111	222	221	210
37200	98	102	106
37201	116	120	122
37202	124	130	134
37203	150	156	159
37204	182	185	186
37205	193	196	197
37206	210	213	213
37207	227	227	223
37300	100	99	102
37301	107	106	110
37302	121	120	124
37303	140	139	143
37304	159	158	161
37305	183	182	184
37306	202	202	202
37307	214	214	214

Head Office

Wellington

Stoanz Ltd
72 Abel Smith Street
Wellington, New Zealand
Phone +64 4 801 4749
Fax +64 4 384 9828

General Enquiries

Phone +64 4 801 4749
Email info@sto.co.nz
Web www.sto.co.nz

New Zealand Offices

Auckland

1 George Street, Mount Eden
Auckland, New Zealand
Phone +64 9 522 1058
Fax +64 9 522 1054

Tauranga

Phone +64 4 801 4749
Mobile +64 27 299 9290

Christchurch

47A Waterloo Road, Hornby
Christchurch, New Zealand
Phone +64 3 338 3570
Fax +64 3 338 3571

Queenstown / Wanaka

Phone +64 4 801 4749
Mobile +64 27 453 3240

Australian Office

Sydney

Stoanz Australia Ltd
7 Mitchell Street, Marrickville
Sydney, NSW, Australia
Phone +61 2 9560 9589
Fax +61 2 9572 6003
Email info@stoau.com.au
Web www.stoau.com.au

Melbourne

Mobile +61 451 234 525