



# CLAYMAN

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### Mixing Sunshine Ongleaze Colours

#### Basic Instructions

Sunshine Ongleaze Colours are divided into sub-groups. They can be mixed within the sub-groups, but not across sub-groups. Here we show some examples of colour that can be achieved by mixing. Mixing proportions are shown in parts by weight. When mixing always use a consistent means of measuring the mix, be it by weight or volume, for consistent results.



6 parts 3502 Azure Blue  
4 parts 3500 Reed Green



2 parts 3511 Poppy Red  
8 parts 3510 Bright Orange



4 parts 3509 Mandarin Yellow  
6 parts 3510 Bright Orange



6 parts 3500 Reed Green  
4 parts 3503 Lemon Yellow



4 parts 3507 Ochre  
6 parts 3503 Lemon Yellow



4 parts 3500 Reed Green  
6 3503 Lemon Yellow



2 parts 3507 Ochre  
8 parts 3503 Lemon Yellow



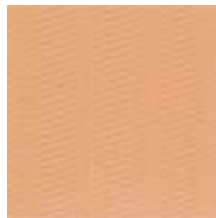
4 parts 3506 Chestnut Brown  
6 parts 3503 Lemon Yellow



4 parts 3500 Reed Green  
8 parts 3503 Lemon Yellow



6 parts 3503 Lemon Yellow  
4 parts 3508 Polar White



1 part 3506 Chestnut Brown  
9 parts 3506 Polar White



2 parts 3500 Reed Green  
8 parts 3506 Polar White

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8 parts 3521 Purple  
2 parts 3502 Azure Blue



4 parts 3502 Azure Blue  
6 parts 3506 Polar White



4 parts 3521 Purple  
6 parts 3520 Onglaze Flux



6 parts 3521 Purple  
4 parts 3502 Azure Blue



4 parts 3521 Purple  
6 parts 3502 Azure Blue



1 part 3521 Purple  
9 parts 3520 Onglaze Flux

Every attempt has been made to reproduce the shades shown here exactly the colour samples may deviate from those of the fired ceramic products. We strongly advise that tests should be made before use,