

CERAMIC GLAZES

Range of ready-to-use Glazes in powder form suitable for schools, artisans, studio potters and manufacturers. Prepare coloured glazes by adding colourant / stain to our range of base glazes or use our ready coloured / textured glazes directly.

Glazes are available for low fire, 980°C - 1100°C and high fire, 1150°C - 1250°C

LOW FIRE



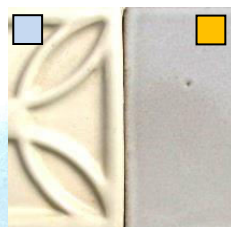
4101
Opaque Glossy
1000°C – 1050°C



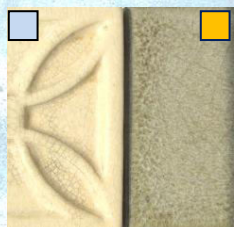
4102
Transparent
1000°C – 1100°C



4103
Satin Matt
1000°C – 1050°C



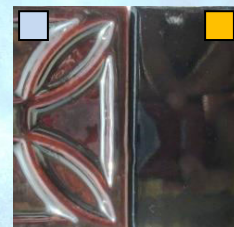
4104
Chun Effect
1000°C – 1050°C



4105
Raku Effect
1000°C – 1100°C



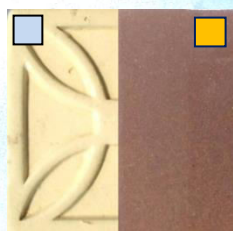
4106
Metallic
1000°C – 1050°C



4107 ●
Metallic Black
1000°C – 1050°C



4108
Curdle Blue
1000°C – 1050°C



4109
Transparent
950°C – 1100°C



4111
Metallic Silver
1000°C – 1050°C



4112
Metallic Gold
1000°C – 1050°C

EARTHENWARE

TERRACOTTA

● Contains Lead and /or Barium

The color shades represented are within the limits of the printing process applied. The shades may vary in actual.

CERAMIC GLAZES

HIGH FIRE



4201
Transparent
1150°C – 1250°C



4202
Opaque Matt
1200°C – 1250°C



4203
Opaque White
1200°C – 1250°C



4204
Glossy Black
1150°C – 1250°C



4205
Tenmoku Effect
1200°C – 1250°C



4206
White Glossy
1200°C – 1250°C



4207
Pickle Jar Brown
1150°C – 1250°C



4208
Grey/White Matt
1200°C – 1250°C



4210
Turquoise
1200°C – 1250°C



4211A
Chocolate Milk
1150°C - 1200°C



4211B
Emerald Green
1150°C - 1200°C



4211C
Minaret Blue
1150°C - 1200°C

● Contains Lead and /or Barium

The color shades represented are within the limits of the printing process applied. The shades may vary in actual

CERAMIC GLAZES



4211D
Pistachio
1150°C - 1200°C



4211E
Sandalwood
1150°C - 1200°C



4211F
Titanium White
1150°C - 1200°C



4211G
Turkish Coffee
1150°C - 1200°C



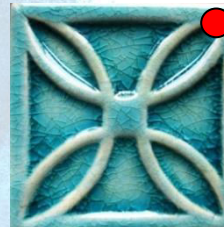
4212
Emerald Blue Dust
1200°C – 1250°C



4213
Transparent
1150°C - 1200°C

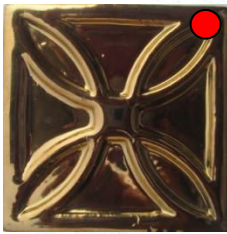


4214
Satin Matt
1150°C - 1200°C



4215
Crackle
1150°C - 1200°C

NOTE: 4213, 4214 and 4215 GLAZES ARE SHOWN WITH 3% COPPER



4216
Glossy Gold
1150°C – 1200°C



4217
Matt Bronze
1150°C – 1250°C



4219B
Cherry
1150°C – 1250°C



4220
Stronzia Green
1150°C – 1250°C

● Contains Lead and /or Barium

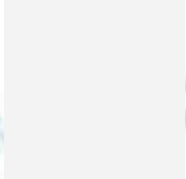
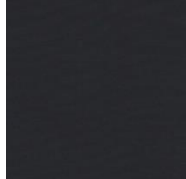
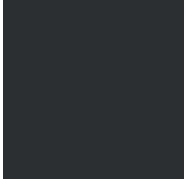
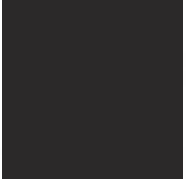
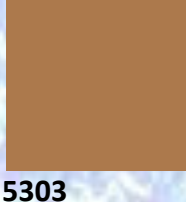
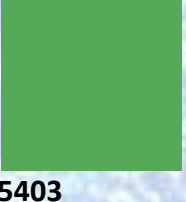
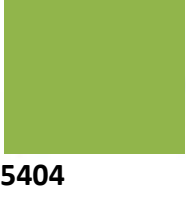
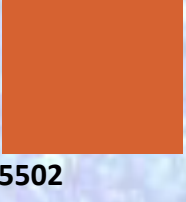
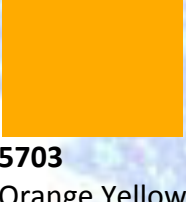
The color shades represented are within the limits of the printing process applied. The shades may vary in actual.

Ravi Engineering Works

Nr. Loksatta Press, Nagarwada
Vadodara- 390001 Gujarat
info@raviengg.com

CERAMIC STAINS

Prepared ceramic pigments to give a consistent colour results on each firing. Generally stable upto 1250°C. Recommended addition of 4% - 5% in a transparent and 8% - 10% in an opaque glaze to get a proper colour. Intermixable and can also be mixed with Colourants to get different results.

				
5001 White 1250°C	5101 Chrome Black 1100°C	5102 Cobalt Black 1250°C	5103 Cobalt Free Black 1100°C	5105 Grey 1250°C
				
5201 Cobalt Blue 1250°C	5202 Blue 1250°C	5203 Turquoise Blue 1250°C	5204 Peacock Blue 1250°C	5301 Coffee Brown 1250°C
				
5302 Dark Red Brown 1250°C	5303 Wood Brown 1250°C	5401 Blue Green 1250°C	5402 Chrome Green 1180°C	5403 Victoria Green 1180°C
				
5404 Light Green 1250°C	5405 Grass Green 1250°C	5501 Pink 1100°C	5502 Coral Pink 1250°C	5601 Red 1250°C
				
5603 Orange 1250°C	5701 Bright Yellow 1250°C	5702 Mustard Yellow 1250°C	5703 Orange Yellow 1250°C	5704 Lemon Yellow 1250°C

Temperatures mentioned are the maximum working temperature in actual for each stain
The color shades represented are within limits of the printing process applied. The shades may vary

CERAMIC UNDERGLAZES

Saturated lead free powdered Underglaze Colours for a wide firing range of **1050°C to 1250°C**.

Can be used with or without a glaze, un-glazed decorations give a matt finish and are not food safe. For greenware, bisque at 1000°C after decoration. For pre-bisque let the decoration thoroughly dry before applying the glaze. *Colours may vary depending on the firing temperature.*

All Underglaze Colours are available in powder form.



White



Black



Blue



Peacock Blue



Turquoise Blue



Coffee Brown



Dark Red Brown



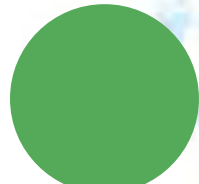
Wood Brown



Blue Green



Light Green



Victoria Green



Grey



Orange



Pink



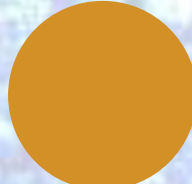
Red



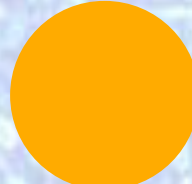
Bright Yellow



Lemon Yellow



Mustard Yellow



Orange Yellow

The color shades represented are within limits of the printing process applied. The shades in actual may vary.

ONGLAZE COLOURS

Lead based Onglaze Colours for third firing decoration between **750°C to 850°C** on glazed pottery, tableware and tiles. Suitable for brushing, spraying and screen printing. Most colours are intermixable, except Cadmium based colours.

Available in powder form.



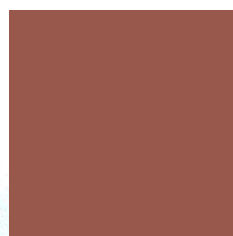
Black



Blue



Coffee Brown



Red Brown



Wood Brown



Orange (Cadmium)



Red (Cadmium)



Yellow (Cadmium)



Blue Green



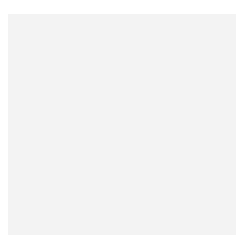
Dark Green



Yellow Green



Pink



Mixable White



Naples Yellow

The color shades represented are within the limits of the printing process applied. The shades may vary in actual.