Browns



PLEASE NOTE - This colour chart is supplied for guidance only. Printers, computer screens and lighting can greatly influence the percieved colour. Mix ratios and binder type will also influence the media colour. We highly recommend testing pigments before final use.



Browns



CASSEL BROWN EARTH

Chemical Make-UpMixture of Natural Oxides

Country of Origin

Colour Index

Density: 814 g/l

Lime Stable? Yes UV Stable? Yes



CYPRUS UMBER DARK

Chemical Make-Up Iron oxide, clay silicates

Country of Origin Cyprus

Colour Index

Density: 543 g/l

Lime Stable? Yes UV Stable? Yes



DARK NEUTRAL BROWN

Chemical Make-Up Iron Oxide

Country of Origin Germany

Colour Index N° CAS : 1309-37-1 Density: 720 g/l

Lime Stable? Yes .UV Stable? Yes



CYPRUS UMBER - COCOA

Chemical Make-Up Iron Oxide

Country of Origin Cyprus

Colour Index

Br/ Density: 814 g / I

Lime Stable? Yes UV Stable? Yes



BURNT UMBER

Chemical Make-Up Natural Iron Oxide

Country of Origin France

Colour Index

Density: 831 g/l

Lime Stable? Yes UV Stable? Yes



BROWN IRON OXIDE

Chemical Make-Up Iron Oxide

Country of Origin Germany

Colour Index R101-Bk11-Y42 -N° CAS : 1309-37-1 Density: 679 g/l

Lime Stable? Yes UV Stable? Yes



BROWN OCHRE

Chemical Make-Up Iron Oxide

Country of Origin France

Colour Index Y42-Bk11 Density: 570 g/l

Lime Stable? Yes UV Stable? Yes



CYPRUS UMBER - KHAKI

Chemical Make-Up Natural Umber

Country of Origin Cyprus

Colour Index Br7

Density: 893 g/l

Lime Stable? Yes UV Stable? Yes



CYPRUS UMBER - MEDIUM

Chemical Make-Up Iron oxide, clay silicates

Country of Origin Cyprus

Colour Index

Density: 770 g/l

Lime Stable? Yes UV Stable? Yes



NATURAL UMBER

Chemical Make-Up Iron oxide, clay silicates

Country of Origin

France

Colour Index

Density: 946 g/l

Lime Stable? Yes UV Stable? Yes



LIGHT SIENNA

Chemical Make-UpMixture of iron oxides

Country of Origin France

Colour Index Y43-Bk11 Density: 625 g/l

Lime Stable? Yes UV Stable? Yes

CLAY BROWN

Chemical Make-Up Iron Oxide

Country of Origin France

Colour Index B29-Bk11-R101 Density: 653 g/l



Reds



Rosewood

PLEASE NOTE - This colour chart is supplied for guidance only. Printers, computer screens and lighting can greatly influence the percieved colour. Mix ratios and binder type will also influence the media colour. We highly recommend testing pigments before final use.



Reds



CYPRUS UMBER SPICED

Chemical Make-Up Iron oxide, clay silicates

Country of Origin Cyprus

Colour Index

Density: 543 g/l

Lime Stable? Yes UV Stable? Yes



BURNT SIENNA

Chemical Make-Up Natural Iron Oxide

Country of Origin Cyprus

Colour Index

Density: 830 g/l

Lime Stable? Yes UV Stable? Yes



RED IRON OXIDE

Chemical Make-Up Synthetic Iron Oxide

Country of Origin Germany

Colour Index

R101- N° CAS : 1309-37-1 Density: 755 g/l

Lime Stable? Yes UV Stable? Yes



INDIAN RED

Chemical Make-Up Iron Oxide

Country of Origin India

Colour Index

R102

Density: 1323 g/l

Lime Stable? Yes UV Stable? Yes



ITALIAN RED EARTH

Chemical Make-Up Hematite

Country of Origin

Colour Index

R102 Density: 789 g/l

Lime Stable? Yes UV Stable? Yes



BRICK RED

Chemical Make-Up Synthetic Iron Oxide

Country of Origin France

Colour Index

R101 Density: 765 g/l

Lime Stable? Yes UV Stable? Yes



ERCOLANO RED

Chemical Make-Up Calcium sulfate, iron oxide

Country of Origin

Colour Index

R102 Density: 900 g/l

Lime Stable? Yes UV Stable? Yes



POZZUOLI RED

Chemical Make-Up Hemetite

Country of Origin

Colour Index

R101 Density: 877 g/l

Lime Stable? Yes UV Stable? Yes



RED OCHRE

Chemical Make-Up kaolinite - goethite

Country of Origin France

Colour Index R102 Density: 587 g/l

Lime Stable? Yes UV Stable? Yes



VENTETIAN RED

Chemical Make-Up Iron + Iron Hydroxide

Country of Origin

,

Colour Index R102

Density: 868 g/l

Lime Stable? Yes UV Stable? Yes



FRENCH LACQUER RED

Chemical Make-Up

Country of Origin

Colour Index

Density: -

Lime Stable? No UV Stable? Yes



Chemical Make-Up Synthetic pigment fixed to a mineral base

Country of Origin

Colour Index R102

Density: 868 g/l Lime Stable? No UV Stable? Yes



ROSEWOOD

Chemical Make-Up Magnesium silicate, synthetic iron oxide

Country of Origin France

Colour Index R101 Density: 693 g/l



Yellows and Oranges



PLEASE NOTE - This colour chart is supplied for guidance only. Printers, computer screens and lighting can greatly influence the percieved colour. Mix ratios and binder type will also influence the media colour. We highly recommend testing pigments before final use.



Yellows and Oranges



ORANGE IRON OXIDE

Chemical Make-Up Synthetic Iron Oxide

Country of Origin Germany

Colour Index R101-Y42 Density: 485 g/l

Lime Stable? Yes UV Stable? Yes



ERCOLANO ORANGE

Chemical Make-Up Synthetic Iron Oxide

Country of Origin Italy

Colour Index

Density: 298 g/l

Lime Stable? No UV Stable? No



APRICOT

Chemical Make-Up Mixture of iron oxides 95% natural

Country of Origin France

Colour Index Y42-R101 Density: 670 g/l

Lime Stable? Yes UV Stable? Yes



NATURAL SIENNA

Chemical Make-Up Natural Iron oxide

Country of Origin France

Colour Index Y43 Density: 900 g/l

Lime Stable? Yes UV Stable? Yes



INDIAN YELLOW

Chemical Make-Up Mixture of iron oxides

Country of Origin France

Colour Index Y42-Y43-R101 Density: 774 g/l

Lime Stable? Yes UV Stable? Yes



Chemical Make-Up kaolinite - goethite

Country of Origin France

Colour Index Y42-R102 Density: 685 g/l

Lime Stable? Yes UV Stable? Yes



YELLOW OCHRE

Chemical Make-Up kaolinite - goethite

Country of Origin France

Colour Index Y43 Density: 546 g/l

Lime Stable? Yes UV Stable? Yes



Chemical Make-Up kaolinite - goethite

Country of Origin Germany

Colour Index Y42 - N° CAS : 20344-19-4 Density: 338 g/l

Lime Stable? Yes UV Stable? Yes



ITALIAN YELLOW EARTH

Chemical Make-Up Mixture of iron oxides

Country of Origin

Colour Index Y43 Density: 728 g/l

Lime Stable? Yes UV Stable? Yes



WARM YELLOW

Chemical Make-Up Natural Iron Oxide

Country of Origin France

Colour Index Y42-Y43 Density: 545 g/l

Lime Stable? Yes UV Stable? Yes



BATTLE YELLOW

Chemical Make-Up Azo pigment on a mineral base

Country of Origin

Colour Index Y83 - N° CAS : 471-34-1 Density: 875 g/l

Lime Stable? No UV Stable? Yes



Chemical Make-Up Azo pigment on a mineral base

Country of Origin Italy

Colour Index Y83 - N° CAS : 471-34-1 Density: 875 g/l

Lime Stable? Yes UV Stable? Yes



LIGHT YELLOW OCHRE

Chemical Make-Up Kaolinite - Goethite

Country of Origin France

Colour Index Y43 Density: 445 g/l

Lime Stable? Yes UV Stable? Yes



EXTRA PALE YELLOW OCHRE

Chemical Make-Up Kaolinite - Goethite

Country of Origin France

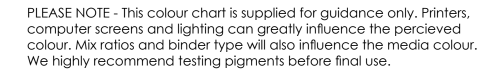
Colour Index Y43 Density: 385 g/l



Colour Group



Turquoise Green





Colour Group



MONTE CARLO GREEN

Chemical Make-Up Mixture of mineral and organic pigments

Country of Origin France

Colour Index G7 Density: 1028 g/l

Lime Stable? Yes **UV Stable?** No



NICOSIA GREEN EARTH

Chemical Make-Up Silicate and Iron Oxide

Country of Origin Cyprus

Colour Index

Density: 898 g/l

Lime Stable? Yes UV Stable? No



TURQUOISE GREEN

Chemical Make-Up Chromium III Oxide

Country of Origin

Colour Index G7 Density: 558 g/l

Lime Stable? Yes UV Stable? No



VERIDIAN GREEN

Chemical Make-Up Chromium III Oxide

Country of Origin France

Colour Index G17 Density: 735 g/l

Lime Stable? Yes UV Stable? Yes



ANCIENT GREEN EARTH

Chemical Make-Up Ferrous and ferric silicates of potassium, manganese, aluminum

Country of Origin

Colour Index

Density: 862 g/l

Lime Stable? Yes UV Stable? No

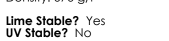


PISTACHIO GREEN

Chemical Make-Up Chromium III Oxide

Country of Origin France

Colour Index G17 Density: 676 g/l



VIVID GREEN

Chemical Make-Up Phthalocyanine and monoazo

Country of Origin Italy

Colour Index Y74+G7 Density: 856 g/l

Lime Stable? Yes UV Stable? No



BRENTONICO GREEN EARTH

Chemical Make-Up Ferrous and ferric silicates of potassium, manganese, aluminum Country of Origin Italy

Colour Index G23 Density: 807 g/l

Lime Stable? Yes **UV Stable?** No



CORAL GREEN

Chemical Make-Up Copper phthalocyanine

Country of Origin France

Colour Index G7 Density: 1100 g/l



Blues, Pinks & Purples





Blues, Pinks & Purples



ULTRAMARINE BLUE

Chemical Make-Up Sodium aluminosilicate polysulphide

Country of Origin

Colour Index B29 - N° CAS : 101357-30-6 Density: 648 g/l

Lime Stable? Yes* UV Stable? No



LAVANDER BLUE

Chemical Make-Up Sodium aluminosilicate

Country of Origin France

Colour Index B29 Density: 562 g/l

Lime Stable? Yes **UV Stable?** No



MONTE CARLO BLUE

Chemical Make-UpCopper phthalocyanine
And sodium aluminosilicate

Country of Origin France

Colour Index B15 Density: 950 g/l

Lime Stable? No UV Stable? No



Chemical Make-Up

Copper phthalocyanine And polysulphurized sodium aluminosilicate

Country of Origin France

Colour Index B15 Density: 1200 g/l

Lime Stable? No

UV Stable? No



SKY BLUE

Chemical Make-Up Copper phthalocyanine

Country of Origin France

Colour Index B15 Density: 765 g/l

Lime Stable? Yes UV Stable? No



PLUM

Chemical Make-Up Synthetic oxides

Country of Origin France

Colour Index R101-B29 Density: 709 g/l

Lime Stable? Yes UV Stable? Yes



MAGENTA ROSE

Chemical Make-Up Dimethylquinacidone (organic pigment) bonded onto a mineral base

Country of Origin Italy

Colour Index RR122 - N° CAS: 980-26-7 Density: 800 g/l

Lime Stable? No UV Stable? No



ULTRAMARINE ROSE

Chemical Make-Up Sodium aluminosilicate polysulphide

Country of Origin

Colour Index R259 - N° CAS : 12769-96-9 Density: 485 g/l

Lime Stable? Yes* UV Stable? No



^{*} Lime stable If mixed and applied straight away

Blacks, Greys and Whites





Colour Group

IVORY BLACK

Chemical Make-Up
Calcium phosphate +
carbon

Country of Origin Germany

Colour Index Bk9 Density: 735 g/l

Lime Stable? Yes UV Stable? Yes



PEWTER GREY

Chemical Make-Up Synthetic Iron Oxide

Country of Origin France

Colour Index Bk11 Density: 722 g/l

Lime Stable? Yes UV Stable? Yes



BLACK IRON OXIDE

Chemical Make-Up Iron Oxide

Country of Origin Germany

Colour Index Bk11 - N° CAS : 1317-61-9 Density: 850 g/l

Lime Stable? Yes UV Stable? Yes



INDIA BLACK

Chemical Make-Up Black Iron Oxide

Country of Origin India

Colour Index

Bk11 Density: 1453 g/l

Lime Stable? Yes UV Stable? Yes



GREY OCHRE

Chemical Make-Up Black Iron Oxide

Country of Origin France

Colour Index Bk11 Density: 750 g/l

Lime Stable? Yes UV Stable? Yes



SLATE GREY

Chemical Make-Up Iron oxide and chromium oxide

Country of Origin France

Colour Index Bk11-G17 Density: 600 g/l

Lime Stable? Yes UV Stable? Yes

TITANIUM WHITE

Chemical Make-Up Titanium Dioxide

Country of Origin Saudi

Colour Index W6 Density: 600 g/l

