

# KREMER PIGMENTS

From:

South London Art Supplies

[www.southlondonartsupplies.com](http://www.southlondonartsupplies.com)

Pip Seymour/South London Art Supplies

Progress Works

3 Addington Square, London, SE5 7JZ

0207 708 5335 workshop

[www.southlondonartsupplies.com](http://www.southlondonartsupplies.com)

e-mail/ [pipeymour@btinternet.com](mailto:pipeymour@btinternet.com)

Kremer Pigments, now available from:

South London Art Supplies

A bespoke service for artists.

Colour charts are available for all pigment ranges, please ask for details.

Prices:

Due to currency fluctuations, price is determined by currency exchange at time of ordering. Please ask for a quote.

Please visit the Kremer website:

[www.kremer-pigmente.com](http://www.kremer-pigmente.com)

To find exact current Euro prices.

The Kremer website also contains exhaustive technical information for all pigments and all other Kremer products. Please note that all other raw materials/Kremer products are also available to order - so please do ask for a quote and availability.

There are restrictions on some pigments classed as TOXIC: please ask for availability and supply.

Delivery is usually charged at cost, or collection can be arranged in advance.

Delivery is normally with 5-7 working days from order confirmation/payment.

We can offer account terms (28 days credit), to professional artists & conservators.

Delivery outside United Kingdom is possible and normal, please ask for a quotation.

Payment Method: Cheques payable to LEE PRESS, or cash only.

All cheques to be supported by guarantee card.

Samples

Small samples 1-5grammes may be sent at our discretion, charged at cost.

Please enquire.

Sample paint swatches are available on request, charged at .50pence per colour.

Sets

Pigment sets can be made up to order - please ask for details

Lee Press is not VAT registered.

February 2009.

## Historic Pigments

10000

Smalt, original recipe, from 1820, standard PB 32

10010

Smalt, extra fine grind, PB 32

10060

Egyptian Blue, blue copper silicate

10064

Egyptian Green, green copper glass

10071

HAN-Blue, fine, 0-40 $\mu$

10072

HAN-Blue, 40-80 $\mu$

10074

HAN - purple of Ancient China, barium-copper frit, 40 $\mu$ , strong blue

10075

HAN - purple of Ancient China, barium-copper frit, 40 - 80 $\mu$ , strong blue

10100

Lead Tin Yellow I, light contains lead, toxic

10110

Lead Tin Yellow I, dark contains lead, toxic

10120

Lead Tin Yellow II 0-63 $\mu$  contains lead, toxic

10130

Naples Yellow. Production like in the 19th century, lead-zinc-antimoniate

10150

Pink Colour, PR 233

10154

Pink Colour, dark, PR 233

10170

Ploss Blue (bound with Egg Yolk)

10180

Blue Verditer

10184

Blue Bice, copper-calcium-carbonate

102001

Azurite MP reddish, dark

102003

Azurite MP dark  
102004

Azurite MP neutral blue  
102006

Azurite MP cerulean blue  
102007

Azurite MP greenish, light  
10208

Azurite MP exclusive  
10200

Azurite, standard, PB 30  
10210

Azurite, extra fine grind, PB 30  
10300

Malachite natural, PB 30  
10310

Malachite natural, very fine grind PB 30  
10341

Malachite MP, 100-125 $\mu$   
10343

Malachite MP, 80-100 $\mu$   
10344

Malachite MP, 63-80 $\mu$   
10345

Malachite MP, 0-63 $\mu$   
10350

Chrysocolla bluish green copper silicate  
103600

Malachite fibres 0-120 $\mu$   
103601

Malachite fibres 0-80 $\mu$   
103700

Arabian Malachite, Algeria, 0-120 $\mu$   
103701

Arabian Malachite, Algeria, 0-80 $\mu$   
103800

Turquoise, sky-blue, 0-120 $\mu$   
103801

Turquoise, sky-blue, 0-80 $\mu$   
103900

Atakamite 0-120 $\mu$   
103901

Atakamite 0-80 $\mu$   
104000

Vivianite, plates, iron phosphate 0-120 $\mu$   
10420

Sodalith, sodium-aluminium silicate 0 - 120 $\mu$   
104201

Sodalith, sodium-aluminium silicate 0 - 80 $\mu$   
10450

Vesuvianite 0 - 120 $\mu$

104602

Cavansite 0-40 $\mu$   
10500

Lapis Lazuli natural ultramarine, grey-blue  
10510

Lapis Lazuli natural ultramarine, medium quality  
10520

Lapis Lazuli natural ultramarine, good quality  
10530

Lapis Lazuli, pure, "Fra Angelico Blue"  
10540

Lapis Lazuli crystalline, light  
10560.....

Lapis Lazuli, Chile, available in grind sizes:  
105602 = - 20 $\mu$ , 105625 = 20-25 $\mu$ , 1056038 = 25-38  $\mu$ , 1056045 = 38 -45 $\mu$ ,  
1056075 = 45 - 75 $\mu$   
10562

Lapis Lazuli, Chile, sky blue

10580

Ultramarine Ash, by product from manufacturing 10530  
10621

Vermilion, hydro-thermal cinnabar, Monte Amiata, Italy, finer than 63 $\mu$

10620

Vermilion, mineral mercuric sulphide, Chinese PR 106  
10624

Vermilion, cinnabar, Chinese PR 106, finest, chien t'ou  
10625

Vermilion, cinnabar, Chinese PR 106, fine, chu piao  
10627

Vermilion, cinnabar, Chinese PR 106, medium, chu sha yin chu  
10628

Vermilion, cinnabar, Chinese PR 106, dark, p'l sha  
10700

Orpiment genuine, contains arsenic, toxic! PY 39  
10800

Realgar genuine, contains arsenic, toxic!  
10870

Schweinfurter Green, contains arsenic, toxic!  
10900

Galena lead sulphide, black-grey, lustrous, toxic!  
10920

Pyrite green-grey, lustrous 0 - 120 $\mu$ , iron sulphide  
10930

Pyrite extra fine, 0 - 80 $\mu$ , iron sulphide  
10940

Antimony stibium, grey metallic, baroque, 0 - 200 $\mu$   
11000

Verona Green genuine, standard, PG 23  
11010

Verona Green genuine, extra fine grind, PG 23  
11100

Bavarian Green Earth, 0 - 120 $\mu$   
11110

Russian Green Earth, natural. Finer than 120 $\mu$   
11111

Russian Green Earth, natural. Extra fine 0 - 63 $\mu$   
11120

Volkonskoite 0 - 120 $\mu$   
11140

Aegirin, dark green earth colour, needle-like structure 63μ

11141

Aegirin, dark green earth colour, coarse, 63-80μ  
11150

Epidot, yellow-green earth  
11152

Florentine Green  
11181

Andeer Green, fine, 0-200μ  
11182

Andeer Green, 200-500μ  
11183

Andeer Green, sand, 0,5 - 2 mm  
11200

Green Jasper, 0 - 120μ, crystallised iron silicate  
11210

Green Quartz  
11250

Caladonite green earth, Cote d'Azur, crystalline  
11282

Bernino Black, Bernino Pass, Switzerland, 0 - 120μ  
11283

Alba Albula, buff white, Albula Pass, Switzerland  
11290

Sugar Dolomite, 0 - 120μ  
11291

Sugar Dolomite, coarse 120 -250μ  
11300

Red Jasper

11320

Rhoda Crystal, 0 - 120μ  
11350

Cote d'Azur Violet light Caput Mortuum, slate  
11354

Melser Grey-green

11356

Melser Grey

11360

Swiss Brown Earth

11390

Jade Green, Russian, fine 63 $\mu$

11391

jade, fine 40-100 $\mu$  Russian

11392

Jade Green, Russian, middle 100-120 $\mu$

11400

Mountain Crystal, 80 - 150 $\mu$

11401

Mountain Crystal, 0 - 63 $\mu$

114051

Diamond Powder, ca. 100 $\mu$  green-yellow

114052

Diamond Powder, ca. 100 $\mu$  white-silver

114052

Diamond Powder, ca. 250 $\mu$  white-silver

11410

Egg Shell White

11420

Fuchsite, green-glimmer mineral, 0 - 100 $\mu$

11421

Fuchsite, 100 - 250 $\mu$ , fine

11422

Fuchsite, 250 - 500 $\mu$ , middle

11424

Fuchsite, 500 - 1000 $\mu$ , gritty

11520

Jarosite, yellow ochre lightest

11530

Ochre from Saxony

11540

Ochre from Taunus, flesh ochre  
11572

Burgundy Ochre, yellow, fine 80 $\mu$   
11573

Burgundy Ochre, yellow, Standard, 0-120 $\mu$   
11574

Burgundy Ochre red middle, 80 $\mu$   
11575

Burgundy Ochre red middle, 0-120 $\mu$   
11576

Burgundy Ochre red deep, 80 $\mu$   
11577

Burgundy Ochre red deep, 0-120 $\mu$   
11584

Red Ochre from Castille, Spain 0 - 120 $\mu$   
11585

Red Ochre from Castille, Spain finer than 63 $\mu$   
11620

Brown Earth, Otranto  
11630

Iseo-Brown  
11650

Brown Ochre, Isle of Elba, Tuscany, dark brown  
11674

Obsidian, Black, Mexico  
11800

Marien Glass, gypseous spar, Cyprus, 0 - 120 $\mu$   
11810

Marien Glass, gypseous spar, 0 -80 $\mu$   
11830

Aragonite  
12000

Ivory Black genuine, Kremer - made  
12010

Peach Black  
12015

Grape Black  
12020

Cherry Black  
12030

Atramentum, neutral tint  
12100

Bistre genuine, according to traditional recipe  
12200

Copper Resinate  
12400

Sepia finest, 0 - 63 $\mu$   
12450

Black Chalk, pieces, France  
12460

Graphite, small pieces  
12470

White Chalk, from Belgium: 8 x 1 x 1 cm  
17000

Light Ochre, Cyprus - Limonite  
17050

Raw Siena, washed, very light, from Monte Amiata, Italy  
  
17400

Cyprus Green Earth  
17410

Blue-Green Cyprus Earth, pure

Cadmium Pigments  
21020

Cadmium Yellow lightest, no.2  
21030

Cadmium Yellow light, no.4  
21040

Cadmium Yellow medium, no.6  
21050

Cadmium Yellow medium-deep, no.8  
21060

Cadmium Yellow deep, no.9  
21080

Cadmium Orange lightest, no. 0  
21090

Cadmium Orange light, no. 0.5  
21100

Cadmium Orange medium, no.1  
21110

Cadmium Orange vermilion, no.2  
21120

Cadmium Red light, no.1  
21130

Cadmium Red medium, no.2  
21140

Cadmium Red deep, no.3  
21150

Cadmium Red bluish-purple, no.4

Mixed Cadmium-Ultramarine Pigments  
44500

Cadmium Green - light  
44510

Cadmium Green - deep

#### Preparation of Pigments into Paint Systems

Please refer to our book for recipes and ideas about paint making:

Paint Theory, Paint Practice

Pip Seymour/Yvonne Hindle

The Artist's Handbook

Pip Seymour

Please ask for a list of paint making raw materials and equipment, e.g:

Glass Muller, Glass Plate, Fillers, Oils, Disposable Gloves, Dust Masks, Empty Tubes and Jars, Waxes, Resins, Glues, etc

We run courses on painting and paint making, in the United Kingdom and also in Italy and Germany.

Please enquire for details.

Ask for the complete paint catalogue for ready made colours:

Oils, Watercolours, Pastels, Gouache, Acrylics, Brushes, Canvases and more

Synthetic Organic Pigments  
23000

Heliogen Green (phthalocyanine) PG7  
23010

Heliogen Green (phthalo),yellowish PG36  
23050

Heliogen Blue (phthalo) PB 15  
23060

Heliogen Blue (phthalo), king's blue PB 15:3  
23070

Heliogen Blue (phthalo), red shade PB 15:6  
23100

Indanthrone Blue PB 60  
23152

Hostaperm Pink E Very brilliant pink. PR 122  
23178

Irgazine Orange DPP-RA PO 73  
23179

Irgazine Scarlet DPP-EK PR 255  
23180

Irgazine Red DPP PR 254  
23182

Irgazine Ruby Red DPP-TR PR 264  
23200

Scarlet Red PR168  
23202

Scarlet Red CPT PR 166  
23230

Permanent Red A, Anthraquinone Pigment PR 177  
23250

Permanent Red Dark, GOLO PR 194  
23290

Permanent Red Neutral Red B PR 170  
23291

Permanent Red FRLL Neutral Red C PR 9  
23293

Red CPT PR 144  
23300

Permanent Yellow Light PY 151  
23310

Permanent Yellow Medium PY 154  
23330

Irgazine Yellow (Greenish) very lightfast PY 129  
23340

Isoindolor Yellow PY 109  
23350

Indian Yellow Imitation PG 10  
23370

Pyramid Yellow, middle PY 108  
23400

Quindo Rose D PV 19  
23410

Quindo Red R 6713 Quinacridone PV 19  
23451

Dioxazine Violet PV 37  
23480

Cinquasia Cast-Iron Brown PR 206  
23490

Purple-red Brown Urbino Red PR 175  
23493

Gubbio Red Pbr 23  
23500

Paliogen Maroon PR 179  
23540

Paliotol Orange PO 59  
23560

Paliogen Orange PO 51  
23570

Pyranthron Orange (Isolindolor) PO 69  
23582

Cinquasia Brown Gold PO 49  
23585

Cinquasia Red Gold PO 48  
23600

Alizarin Crimson light  
23610

Alizarin Crimson dark PR 83  
23650

Brilliant Yellow (Hansa Yellow) PY 74  
23660

Isoindolor Yellow PY 173  
23670

Irgazin Yellow PY 110  
23700

Thioindigo PV 19  
23710

Cinquasia Violet RT 201 D PV 19  
23720

Hostaperm Red PV 19  
23750

Alizarin Violet PV 5  
23800

Isoindolor Orange PO 61  
23850

Studio Yellow (Hansa Yellow) PY 3  
23950

Studio Red (Helio Red) PR 3  
24000

Paliotol Yellow-Orange PY 139

## **Plant Pigments and Vegetable Colours**

36000 Genuine Indian Indigo, medium quality  
36003 Indigo from Woad  
36005 Indigo Blue, light  
36006 Indigo, Red-Violet  
36007 Maya Blue, Indigo in a silicic acid matrix  
42100 Carmine Naccarat, genuine, Cochineal Carmine from Coccus cacti.  
36020 Lac Dye, Coccus lacca, laccainic acid.  
36040 Cochineal, Coccus cacti, dried insect.  
36015 Purple, from shellfish, murex trunculus, Imperial Purple  
36100 Logwood, Lignum campeche, cut pieces.  
36110 Logwood extract.  
36150 Brazilwood, Pernambuco, cut pieces.  
36160 Brazilwood extract, deep red.  
36180 Sandalwood, red, powder.

36200 Fustic, yellow wood, cut pieces  
36210 Fustic, yellow-wood, extract.  
36250 Reseda, weld, died plant from Anatolia.  
36260 Reseda lemon yellow, yellow lake made from weld.  
36270 Dyer's Broom, TOXIC.  
36400 Fermented Red Rice, *Monascus purpureus*.  
37000 Dragon's Blood powder, resinous product of *Calamus draco*. TOXIC  
37014 Dragon's Blood IYDAHA, flat cake, from Socotra  
37016 Dragon's Blood EMZOLO, from Socotra, Natural Red 31. TOXIC.  
37030 Resina Kamala, red resin, TOXIC.  
37050 Gamboge, Gummi gutti, powder, from pipe resin Gamboge. TOXIC.  
37080 Gum Accaroides, brown-red, powder.  
37110 Saffron, genuine  
37200 Madder Roots, cut pieces.  
37201 Madder Roots, cut pieces, Turkish.  
37202 Madder Lake, pigment from Madder roots.  
37203 Madder Lake, yellowish.  
372049 Madder Lake, ORANGE  
372051 Madder Lake, CORAL  
372052 Madder Lake, SALMON  
372057 Madder Lake, CARMINE  
372058 Madder Lake, HAZELNUT  
372059 Madder Lake, BROWN  
37206 Madder Roots, extract, powder.  
37210 Madder Lake, dark, very translucent. Made by Perego according to historic recipe.  
37214 Madder Lake, pale, very translucent. Made by Perego according to historic recipe.  
372141 Madder Lake, lighter, made of roots according to historic recipe.  
372142 Madder Lake, dark red, made of roots according to historic recipe.  
37217 Madder Lake, violet-brown.  
37218 Madder Lake, violet  
37220 Turmeric, powder, Indian.  
37250 Alkanet, dried root, red.  
37260 Rathanian, roots.  
37300 Walnut Hulls, cut pieces.  
37350 Annatto Seeds, Orleans.  
37380 Ripe Buckthorn Berries, *Rhamni maturi*.  
37390 Green Buckthorn Berries, *Rhamni immaturi*.  
37391 Sap Green, made from green buckthorn berries.  
37392 Stil de Grain, Dutch Pink, yellow lake made from Buckthorn Berries.  
37394 Stil de Grain, Dutch Pink, yellow lake made from Buckthorn Berries. Own production.  
373941 Stil de Grain, Dutch Pink, yellow lake made from Buckthorn Berries. Own production. Recipe 1873  
37400 Gallnut, Oak Apple.  
37420 Safflower.  
37500 Henna, red, powder.  
37510 Henna, black, powder.  
38010 Aloe, Mossel Bay, green.  
38200 Catechu, Cutch, brown.  
38500 Birch Leaves, cut pieces.  
38520 Frangulae Cortex, cut pieces.  
38540 Mallow Blossoms, black

## Fine Coloured Glass Powders

We offer a new range of coloured glass pigments in 625 different shades. The coloured glass is produced by melting lead crystal glass with heavy metal oxides, thus a wide variety of colours is achieved.

The lightfastness of all colored glass powders is excellent (8,8,8).

The coloured glass pigments can be used in all media, such as oil, acrylic dispersions, lime and all kinds of glues. In certain mortars and cements the pigments may cause blooming. For application in exterior environments it is advisable to do trials first.

The coloured glass is crushed and then ground to a gritty powder of about 0,25 mm. The powder is then sieved. We offer the glass powder in 5 different grades:

A : finer than 63  $\mu$ - the finest powder is also the lightest powder, it easily can be worked with the brush in any media (e.g. watercolour, print, glazing, etc.).

B : 63-80  $\mu$ - the fine powder can easily be used in all media, its colouring strength is better than grade A. \*

C : 80-100  $\mu$ - the coarse powder gives brilliance and body to the paint, but it is too coarse to be applied in watercolour or glazing techniques. The glass particles can be seen in thin layers.

D : 100-125  $\mu$ - the powder has a sandy texture and can be strewn, the glass particles show a glittering surface.

E : coarser than 125  $\mu$  - the particles can be literally moved around on the surface, ideal for fresco techniques and sand-like textures.

Safety advice: The glass powders may contain lead. Avoid dust, do not breath in dust. The dangers of lead have a cumulative effect.

\* All Samples painted with Grind Size B, in more than 5 layers.

### Price categories

Grade A

finer than 63  $\mu$

Grade B

63-80  $\mu$

Grade C

80-100  $\mu$

Grade D

100-125  $\mu$

Grade E

coarser than 125  $\mu$

Please submit the product number and grade of grinding with your order.. Without instructions we will supply grade A.

white

39002 Coloured glass lead crystal transparent

39004 Coloured glass enamel white transparent

39006 Coloured glass opalin opak

39008 Coloured glass enamel white opaque

39010 Colored glass opalin white

39012 Coloured glass alabaster opaque

beige

39020 Coloured glass light beige opaque

39022 Coloured glass light tobacco opaque

39024 Coloured glass mustard yellow opaque

39026 Farbglas Tabak sahara opak

pale yellow

39030 Coloured glass brilliant yellow transparent

39032 Coloured glass Aurora yellow transparent

39034 Coloured glass yellow ochre opaque

39036 Coloured glass apricot opaque

39038 Coloured glass amber yellow transparent

yellow-orange

39050 Coloured glass canary yellow opaque

39052 Coloured glass old gold opaque

39054 Coloured glass crown yellow opaque

39056 Coloured glass orange transparent

orange-red

39060 Coloured glass yellowish opalin orange, opaque

39062 Coloured glass reddish opalin orange, opaque

39064 Coloured glass imperial red, opaque

39066 Coloured glass opalin red opaque

39070 Coloured glass copper ruby transparent

greenish yellow

39080 Coloured glass gold topaz transparent

39082 Coloured glass brilliant gold transparent

39084 Coloured glass iris yellow transparent

39086 Coloured glass sargano green opaque

39088 Coloured glass pea green

39090 Coloured glass aventurine green transparent  
light green

39100 Coloured glass lime green

39102 Coloured glass opalin light green opaque

39104 Coloured glass opalin Nile green opaque

39106 Coloured glass apple yellow opaque

39108 Coloured glass reseda green transparent

39110 Coloured glass lemon yellow-green, transparent

39112 Coloured glass seed green, opaque

39114 Coloured glass moos green, transparent  
leaf green

39120 Coloured glass new green transparent

39124 Coloured glass intense green opaque

39126 Coloured glass opal green opaque

39128 Coloured glass bristol green transparent  
blue-green

39130 Coloured glass jade green transparent

39132 Coloured glass emerald green transparent

39134 Coloured glass opal dark green opaque

39136 Coloured glass Anna green transparent

39138 Coloured glass dark green transparent

39140 Coloured glass silver green transparent  
stone green

39150 Coloured glass light grey opaque

39152 Coloured glass opal grey, opaque

39154 Coloured glass seladon green opaque

39156 Coloured glass isar green opaque

39158 Coloured glass new blue opaque

39160 Coloured glass turmaline transparent  
green earth-brown

39180 Coloured glass pistachio green opaque

39182 Coloured glass olive green transparent

39184 Coloured glass smoky quartz transparent

brown

39190 Coloured glass amber medium transparent

39192 Coloured glass brown transparent

39194 Coloured glass gold brown transparent

pink

39200 Coloured glass old pink opaque

39202 Coloured glass Aurora reddish transparent

39204 Coloured glass coral red opaque

39206 Coloured glass opal brown opaque

39208 Coloured glass cherry red transparent

39210 Coloured glass antique red opaque

39212 Coloured glass new red transparent

39214 Coloured glass carmine brown opaque  
bluish pink

39220 Coloured glass flamingo opaque

39222 Coloured glass gold ruby transparent

39224 Coloured glass gold ruby extra transparent

39226 Coloured glass opal pink opaque

39228 Coloured glass wine red transparent

39230 Coloured glass brilliant ruby transparent

39232 Coloured glass dark pink, transparent

39240 Coloured glass fuchsia transparent

39242 Coloured glass opal strawberry opaque  
violet

39250 Coloured glass delicate pink opaque

39252 Coloured glass violet blue transparent

39254 Coloured glass heliotrope transparent

39256 Coloured glass opal lilac opaque

39258 Coloured glass amethyst reddish, transparent

39260 Coloured glass dark heliotrope transparent

39262 Coloured glass dark violet reddish, transparent

39264 Coloured glass dark violet bluish, transparent

39266 Coloured glass hyacinth blue transparent  
amethyst

39270 Coloured glass purple-red opaque

39272 Coloured glass delicate violet opaque

39274 Coloured glass opal violet opaque

39276 Coloured glass amethyst bluish, transparent

39278 Coloured glass silver amethyst transparent  
water blue

39300 Coloured glass aquamarine blue transparent

39302 Coloured glass silver blue transparent

39304 Coloured glass medium blue transparent  
sky blue

39310 Coloured glass intense blue opaque

39312 Coloured glass night blue opaque

39314 Coloured glass light blue transparent

39316 Coloured glass Delft blue opaque  
greyish blue light

39320 Coloured glass delicate light blue

39322 Coloured glass pastel blue opaque

39324 Coloured glass opal azure blue opaque  
greenish blue

39330 Coloured glass opal light blue opaque

39332 Coloured glass turquoise opaque

39334 Coloured glass opal pigeon blue opaque

39336 Coloured glass turquoise blue transparent

39338 Coloured glass aquamarine light, transparent  
greyish blue dark

39350 Coloured glass opal bluish grey opaque

39352 Coloured glass lavender opaque

39354 Coloured glass steel blue transparent  
smalt

39370 Coloured glass lapis blue opaque  
39372 Coloured glass sari blue transparent  
39374 Coloured glass dark blue transparent  
caput mortuum  
39400 Coloured glass intense grey opaque  
39372 Coloured glass olive brown transparent  
39404 Coloured glass dark amber transparent  
grey  
39420 Coloured glass opal olive brown opaque  
39422 Coloured glass mocca opaque  
39424 Coloured glass sienna brown opaque  
39426 Coloured glass smoky grey transparent  
39428 Coloured glass smoky blue transparent  
dark grey  
39450 Coloured glass aubergine transparent  
39452 Coloured glass opal black transparent  
39454 Coloured glass black transparent

Earth Pigments  
40010

JTCLES  
40012

French Ochre, very pale  
40020

RTFLES  
40030

JOLES  
40040

JCLES  
40050

JFLES  
40060

JALS  
40070

SOFODOR yellow  
40080

HAVANE orange  
40090

SOFOROUGE red  
40130

SAHARA, French Ochre  
40191

English Ochre, Yellow  
40194

Gold Ochre, Carparthen, Poland  
40200

Ochre Avana, greenish-yellow  
40210

Gold Ochre H 84, German  
40220

Gold Ochre, Italian, very light: "Siena di Verona"

J=yellow; R = red; C= light/pale; L= washed; T= very; F = dark/deep; E = extra; S = super; O = golden yellow  
40231

Brown ochre, light brown  
40241

Fawn Brown, raw umber  
40260

Satin Ochre, Monte Amiata, Grosseto Province, Tuscany  
40280

Amberg Yellow, Germany  
40301

Yellow Iron-oxide Ochre, German  
40310

Dark Ochre, German  
40320

Dark Ochre, Italian transparent  
40351

English Red  
40360

OK 41 Harz Fawn Brown  
40391

Raw Sienna, English  
40392

Raw Sienna, French  
40400

Raw Sienna, Italian  
40404

Raw Sienna, from Badia, Italy  
40410

Raw Sienna, brownish, Italian  
40430

Burnt Sienna, dark, Italian no.3  
40440

Pompeii Red, selected burnt sienna, Tuscany  
40451

Burnt Sienna, English  
40460

Burnt Sienna, English  
40470

Burnt Sienna, French  
40490

Rosso Sartorius, red earth  
40503

Red Bole, for gilding grounds  
40510

Venetian Red, Italian  
40520

Red Bole, sanguine in pieces for drawing  
40542

English Red, light  
40545

English Red, dark  
40610

Raw Umber, Cyprus  
40612

Green Umber, Italian  
40611

Raw Umber, light, Italian  
40623

Manganese Brown - Caledonian Brown - Cappagh Brown  
40630

Raw Umber, greenish, German  
40650

Chrome-Iron Stone Brown  
40660

Raw Umber, Cyprus, dark  
40690

OK 46 Umber, reddish, powder brown  
40700

Burnt Umber, Italian, reddish  
40710

Burnt Umber, brownish, Cyprus  
40720

Burnt Umber, Cyprus, dark brown  
40723

Burnt Umber, Cyprus, Type B  
40730

Burnt Umber, Cyprus, reddish, light  
40800

Green Earth, light, German  
40810

Bohemian Green Earth genuine  
40821

Verona Green Earth  
40830

Green Earth, French, light  
40850

Burnt Green Earth - Verona Brown - transparent red-brown  
40900

Davy's Grey, light grey  
40911

Davy's Grey, greenish-light  
40920

Davy's Grey, grey-green  
40930

Davy's Grey, dark  
40960

Wurzberg Black, pencil clay, powdered form  
40970

Wurzberg Black, pencil clay, pieces, for drawing  
41000

Cassel Brown, with gum arabic  
41050

Cassel Brown, dissolved in water only

Mixed - Enhanced Earth Pigments

41550

Pozzuoli Red earth, mixed earth  
41600

Terra Ercolano, mixed earth, orange  
41700

Verona Green, mixed with Viridian Green  
41750

Vagone Green, mixture (Prussian Blue and Chrome Oxide Green)  
41770

Nicosia Green - Mixture of Italian Green Earth with Cobalt Blue  
41800

Bohemian Green Earth, imitation  
41820

Verona Green, imitation

“Antique Production” Earth Pigments

17000

Light Ochre, Cyprus, Limonite  
17050

Raw Sienna, from Monte Amiata, Tuscany., washed, very light  
17400

Cyprus Green Earth  
17410

Blue-Green Cyprus Earth, genuine

Red Pigments  
42000

Vermilion, light Mercuric Sulphide PR 106  
42500

Red Lead, Minium  
42600

Ultramarine Red PR 259  
42605

Ultramarine Red Deep PR 259  
42711

Garnet Powder 0,1-0,3mm red  
42712

Garnet Powder 0,2-0,6mm red  
42714

Garnet Powder 0,4-0,8mm red  
42716

Garnet Powder 0,7-1,2mm red

Green Pigments  
44100

Cobalt Green PG 26  
44110

Cobalt-Green-Blue-Oxide PG 26  
44130

Cobalt Bottle Green PG 50  
44151

Cobalt Green, light  
44200

Chromium Oxide Green PG 17  
44250

Viridian Green, Guignet's Green PG 18  
44280

Permanent Green, mixture based on PG 7  
44400

Malachite, synthetic  
44450

Verdigris, Spanish Green, synthetic  
44500

Cadmium Green Light (Cad Yellow-Ult Blue  
44510

Cadmium Green Light (Cad Yellow-Ult Blue mix)  
44700

Ultramarine Green, genuine PG 24

Blue Pigments  
45000

Ultramarine Blue extra deep PB29  
45010

Ultramarine Blue standard PB29  
45020

Ultramarine Blue reddish PB29  
45030

Ultramarine Blue greenish-extra PB29  
45040

Ultramarine Blue greenish-light PB29  
45080

Ultramarine Blue light PB29  
45100

Ultramarine Violet medium PV15  
45110

Ultramarine Violet dark PV15  
45120

Ultramarine Violet light PV15  
45200

Milori Blue (Prussian Blue) PB27  
45210

Paris Blue, water-soluble PB27  
45350

Manganese Violet PV16  
45364

Copper Blue  
45400

Zirconium-Spinel Cerulean Blue PB71  
45700

Cobalt Blue deep PB28  
45701

Cobalt Blue deep, paler/greener than 45700  
45702

Cobalt Blue, Sapporo, PB 28  
45710

Cobalt Blue medium opaque PB28  
45714

Cobalt Blue matt PB28  
45720

Cobalt Blue light PB35  
45730

Cobalt Cerulean Blue Co-Sn-Oxide PB35  
45740

Cobalt Blue greenish Co-Sn-Oxide PB36  
45750

Cobalt Turquoise light PB36  
45760

Cobalt Blue Cobalt Turquoise deep PB36  
45800

Cobalt Violet deep PV14  
45820

Cobalt Violet light, brilliant PV49

Black Pigments  
47000

Vine Black, pure plant black  
47010

Vine Black, French  
47100

Bone Black  
47150

Ivory Black, mixture  
47250

Furnace Black, Lamp Black, PBk 10  
47400

Spinel Black, PBk 26  
47500

Manganese Black  
47510

Manganese Grey  
47530

Cement Black, contains manganese  
47600

Asphalt-Graphite, PBk 10  
47700

Silver Graphite, PBk 10  
47710

Black Graphite, PBk 10  
47800

Charcoal Black, powder, PBk 10  
48400

Iron Oxide Black (Mars Black), PBk 11  
48420

Iron Oxide Black, bluish, PBk 11  
48440

Iron Oxide Black, brownish, PBk 11

White Pigments  
46000

Cremnitz White, Lead White, PW 1 TOXIC  
46050

Lead Sulphide, PW 2 TOXIC  
46100

Lithopone Silver 60%, PW 5  
46200

Titanium White, Rutile, PW 6  
46280

Buff Titanium White  
46300

Zinc White, lead-free, PW 4  
46350

Zinc Sulphide, not for acidulous media, PW 7  
46400

Gofun Shirayuki, Japanese pearlwhite  
11410

Egg Shell White

Synthetic Iron Oxides  
48000

Iron Oxide (Mars) Yellow 920 PY42  
48020

Iron Oxide (Mars) Yellow, greenish 415 PY42  
48040

Iron Oxide (Mars) Yellow, dark 940 PY 42  
48060

Iron Oxide (Mars) Orange 960 PY42  
48100

Iron Oxide (Mars) Red Light 110 PR42  
48120

Iron Oxide (Mars) Red 120 PR42  
48150

Iron Oxide (Mars) Red middle 130B PR42  
48200

Iron Oxide (Mars) Red middle 130M PR42  
48220

Caput Mortuum Violet (Mars Violet) PR42  
48250

Iron Oxide (Mars) Red dark 222 PR101  
48300

Iron Oxide (Mars) Brown light 610 PBr6  
48320

Iron Oxide (Mars) Brown middle 640 PBr6  
48350

Iron Oxide (Mars) Brown dark 660 PBr6  
48400

Iron Oxide (Mars) Black 318 PBk11  
48420

Iron Oxide (Mars) Black, bluish 306 PBk11  
48440

Iron Oxide (Mars) Black-brownish 320 PBk11

Transparent Iron Oxides  
52200

Transoxide Yellow PY42  
52300

Transoxide Orange  
52350

Transoxide Orange-Red PR102  
52400

Transoxide Red middle PR102

Natural Iron Oxides  
48600

Hematite Red Iron Ore PR102  
48651

Bloodstone Hematite, powder  
48660

Bloodstone Hematite in pieces, 15-30mm  
48700

Caput Mortuum reddish PR102  
48710

Caput Mortuum dark  
48720

Caput Mortuum dark-violet  
48750

Caput Mortuum violett, Hematite PR102  
48760

Morellone, from circa 1950, genuine Caput Mortuum  
48800

Magnetite, dark grey powder, extra  
48804

Magnetite, natural iron oxide black, 63µ  
48806

Magnetite, grey, large particles  
48900

Iron Glimmer, grey, coarse PR102  
48910

Iron Glimmer, natural, finer than 63 microns  
48930

Iron Glimmer violet, translucent  
48933

Iron Glimmer violet

Iron Glimmer, from Morocco  
48941

Iron Glimmer, finest 0 - 63µ  
48943

Iron Glimmer, fine 63 - 100µ

Iron Glimmer, from Spain  
489623

Haematite Glimmer, finest 20 - 120µ  
489624

Haematite Glimmer, fine 100 - 200µ

Spinel, Mixed Phase Pigments  
49500

Zinc-Iron Brown, light PY 119  
49550

Zinc-Iron Brown, deep PY 119  
49600

Zinc-Iron-Chrome-Brown, light PBr 33  
49700

Haematite-Chrome Oxide

50000  
50010  
50011

50012  
50013  
50014  
50015  
50016  
50017  
50018  
50019  
50020  
50024  
50030  
50040  
50080  
50090  
50061  
50062  
50063  
50064  
50065  
50066  
50067  
50068  
50082  
50083  
50100  
50110  
50111  
50140  
50160  
50179  
50180  
50200  
50220  
50221  
50300  
50320  
50340  
50359  
50360  
50361  
50400  
50440  
50500  
50510  
50520  
50620  
50621  
50640  
50650  
50651  
50652  
50653  
50654  
50655  
50656  
50657

50658

50659

Pearlescent Pigments

Pearl Lustre Ekaton Silver  
Pearl Lustre Ekaton S, metallic silver  
Pearl Lustre Icy White, pure silver-white  
Pearl Lustre MIRA - Magic Green  
Pearl Lustre MIRA - Magic Turquoise  
Pearl Lustre MIRA - Magic Silver  
Pearl Lustre MIRA - Magic Lilac  
Pearl Lustre MIRA - Magic Sun-Gold  
Pearl Lustre MIRA - Magic Copper  
Pearl Lustre MIRA - Magic Blue  
Pearl Lustre MIRA - Magic Red  
Pearl Lustre Ekaton glitter  
Pearl Lustre Ekaton Glitter, 45-500m  
Pearl Lustre Ekaton pearlsilver  
Pearl Lustre Ekaton Polarsilver  
Pearl Lustre Ekaton Diamond Silver  
Pearl Lustre Black  
Pearl Lustre Pyrisma YELLOW  
Pearl Lustre Pyrisma RED  
Pearl Lustre Pyrisma INDIGO  
Pearl Lustre Pyrisma BLUE  
Pearl Lustre Pyrisma GREEN  
Pearl Lustre Pyrisma TURQUOISE  
Pearl Lustre Pyrisma VIOLET  
Pearl Lustre Pyrisma MAGENTA  
Pearl Lustre Dimaond-Turquoise  
Pearl Lustre Dimaond-Amethyst  
Pearl Lustre Colibri Gold, gold-metal lustre  
Pearl Lustre Colibri Star-Gold, gold-metal lustre  
Perlglanz Colibri Star-Gold  
Pearl Lustre Colibri Sun gold  
Pearl Lustre Colibri Glitter gold  
Pearl Lustre Colibri Satin Royal gold  
Pearl Lustre Colibri Royal gold, warm, dark gold  
Pearl Lustre Colibri Pale gold  
Pearl Lustre Chroma Yellow gold  
Pearl Lustre Chroma Blitz gold  
Pearl Lustre Colibri Bronze  
Pearl Lustre Colibri Glitter bronze  
Pearl Lustre Chroma Copper  
Pearl Lustre Colibri Satin Copper-lustre, 5-25m  
Pearl Lustre Colibri Copper  
Pearl Lustre Colibri Glitter Copper-lustre, 10-125m  
Pearl Lustre Colibri Red  
Pearl Lustre Lava Red  
Pearl Lustre Chroma Blue  
Pearl Lustre Chroma Red  
Pearl Lustre Chroma Lilac  
Pearl Lustre Chroma Green  
Pearl Lustre Chroma Blitz-Green, 10-125m  
Pearl Lustre Duo Red-Green  
Pearl Lustre Magic Gold

Pearl Lustre Magic Indian Summer  
Pearl Lustre Magic Red  
Pearl Lustre Magic Royal Damask  
Pearl Lustre Magic Purple  
Pearl Lustre Magic LAPIS gold green-dark blue,  
Pearl Lustre Magic Violet  
Pearl Lustre Magic green-red  
Pearl Lustre Magic Green  
Pearl Lustre Magic Pacific Lagoon

Silver-Glitter Pigments  
50701

Silver-Glitter 0,1 x 0,1mm / epoxy resin  
50702

Silver-Glitter 0,2 x 0,2mm / epoxy resin  
50703

Silver-Glitter 0,2 x 0,4mm / epoxy resin  
50704

Silver-Glitter 0,4 x 0,4mm / epoxy resin  
50705

Silver-Glitter 0,6 x 0,6mm / epoxy resin

Gold-Glitter Pigments  
50800

Gold-Glitter 0,1 x 0,1mm / epoxy resin  
50801

Gold-Glitter 0,2 x 0,2mm / epoxy resin  
50802

Gold-Glitter 0,2 x 0,4mm / epoxy resin  
50803

Gold-Glitter 0,4 x 0,4mm / epoxy resin  
50804

Gold-Glitter 0,6 x 0,6mm / epoxy resin

Holographic Glitter-Flitter  
50810

Holographic Silver-Glitter, ca. 100 micron

50811

Holographic Silver-Glitter, ca. 150 micron  
50812

Holographic Silver-Glitter, ca. 200 micron  
50820

Holographic Gold-Glitter, ca. 100 micron  
50821

Holographic Gold-Glitter, ca. 150 micron  
50822

Holographic Gold-Glitter, ca. 200 micron

Special Glaze-Effect Pigments  
50920

Glimmer - Blue-silver  
50940

Glimmer - Copper  
50942

Glimmer - Copper-red-gold

Metallic Glaze Pigments  
50950

Acrylic Glass Lilac-Blue, transparent  
50951

Acrylic Glass Blue-Green, transparent  
50952

Acrylic Glass Green-Yellow, transparent  
50953

Acrylic Glass Gold-Green, transparent

**[www.southlondonartsupplies.com](http://www.southlondonartsupplies.com)**

Tel: 0207 708 5335 workshop