

390021 – 394545 Fine Colored Glass Powders

990009 Color Chart Colored Glass

390022 – 394542, approx. 135 samples of colored glass, 63 - 80 μ

14160 Assortment of glass pigments - in 3 cases

631 samples of colored glass in 3 cases (case-size: 29 cm width, 27.5 cm depth, 23 cm height) in highly transparent round jars, each contains about 3-4 ml pigment.

Contains all colored glasses 390021-394545, all grades, plus:
10000 Smalt, standard grind, 10010 Smalt, very fine grind, 10060 Egyptian Blue,
10071 HAN-Blue Fine, 0-40 μ , 10072 HAN-Blue Deep, 10120 Lead Tin Yellow II

We offer a new range of colored glass pigments in 620 different shades.

The colored glass is produced by melting lead crystal glass with heavy metal oxides, thus a wide variety of colors is achieved. The light fastness of all colored glass powders is excellent (8,8,8).
The colored 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 colored 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:

- 39xxx1: finer than 63 μ - the finest powder is also the lightest powder, it easily can be worked with the brush in any media (e.g. watercolor, print, glazing, etc.).
- 39xxx2: 63-80 μ - the fine powder can easily be used in all media, its coloring strength is better than grade A.
- 39xxx3: 80-100 μ - the coarse powder gives brilliance and body to the paint, but it is too coarse to be applied in watercolor or glazing techniques. The glass particles can be seen in thin layers.
- 39xxx4: 100-125 μ - the powder has a sandy texture and can be strewn, the glass particles show a glittering surface.
- 39xxx5: coarser than 125 μ - the particles can be literally moved around on the surface, ideal for fresco techniques and sand-like textures.

Safety advice: Avoid dusting, do not breathe dust. Harmful by inhalation and if swallowed.

White

39002 Colored glass lead crystal, Strass, transparent	39004 Colored glass enamel white transparent
39006 Colored glass opalin opaque	39008 Colored glass enamel white opaque
39010 Colored glass opalin white	39012 Colored glass alabaster opaque

Beige

39020 Colored glass light beige opaque	39022 Colored glass light tobacco opaque
39024 Colored glass mustard yellow opaque	39026 Colored glass tobacco sahara opaque

pale yellow

39030 Colored glass brilliant yellow transparent
39034 Colored glass yellow ochre opaque

39032 Colored glass Aurora yellow transparent
39036 Colored glass apricot opaque
39038 Colored glass amber yellow transparent

yellow-orange

39050 Colored glass canary yellow opaque
39054 Colored glass crown yellow opaque

39052 Colored glass old gold opaque
39056 Colored glass orange transparent

orange-red

39060 Colored glass yellowish opalin orange, opaque
39064 Colored glass imperial red, opaque

39062 Colored glass reddish opalin orange, opaque
39066 Colored glass opalin red opaque
39070 Colored glass copper ruby transparent

Greenish yellow

39080 Colored glass gold topaz transparent
39084 Colored glass iris yellow transparent
39088 Colored glass pea green

39082 Colored glass brilliant gold transparent
39086 Colored glass saragossa green opaque
39090 Colored glass aventurine green transparent

light green

39100 Colored glass lime green
39104 Colored glass opalin Nile green opaque
39108 Colored glass reseda green transparent
39112 Colored glass seed green, opaque

39102 Colored glass opalin light green opaque
39106 Colored glass apple yellow opaque
39110 Colored glass lemon yellow-green, transparent
39114 Colored glass moos green, transparent

leaf green

39120 Colored glass new green transparent
39126 Colored glass opal green opaque

39124 Colored glass intense green opaque
39128 Colored glass bristol green transparent

blue-green

39130 Colored glass jade green transparent
39134 Colored glass opal dark green opaque
39138 Colored glass dark green transparent

39132 Colored glass emerald green transparent
39136 Colored glass Anna green transparent
39140 Colored glass silver green transparent

stone green

39150 Colored glass light grey opaque
39154 Colored glass seladon green opaque
39158 Colored glass new blue opaque

39152 Colored glass opal grey, opaque
39156 Colored glass isar green opaque
39160 Colored glass turmaline transparent

green earth-brown

- | | |
|--|---|
| 39180 Colored glass pistachio green opaque | 39182 Colored glass olive green transparent |
| 39184 Colored glass smoky quartz transparent | |

Brown

- | | |
|--|---------------------------------------|
| 39190 Colored glass amber medium transparent | 39192 Colored glass brown transparent |
| 39194 Colored glass gold brown transparent | |

Pink

- | | |
|--|--|
| 39200 Colored glass old pink opaque | 39202 Colored glass Aurora reddish transparent |
| 39204 Colored glass coral red opaque | 39206 Colored glass opal brown opaque |
| 39210 Colored glass antique red opaque | 39212 Colored glass new red transparent |
| 39214 Colored glass carmine brown opaque | |

bluish pink

- | | |
|---|--|
| 39220 Colored glass flamingo opaque | 39222 Colored glass gold ruby transparent |
| 39224 Colored glass gold ruby extra transparent | 39226 Colored glass opal pink opaque |
| 39228 Colored glass wine red transparent | 39230 Colored glass brilliant ruby transparent |
| 39232 Colored glass dark pink, transparent | 39240 Colored glass fuchsia transparent |
| | 39242 Colored glass opal strawberry opaque |

Violet

- | | |
|--|---|
| 39250 Colored glass delicate pink opaque | 39252 Colored glass violet blue transparent |
| 39254 Colored glass heliotrope transparent | 39256 Colored glass opal lilac opaque |
| 39258 Colored glass amethyst reddish, transparent | 39260 Colored glass dark heliotrope transparent |
| 39262 Colored glass dark violet reddish, transparent | 39264 Colored glass dark violet bluish, transparent |
| | 39266 Colored glass hyacinth blue transparent |

Amethyst

- | | |
|--|--|
| 39270 Colored glass purple-red opaque | 39272 Colored glass delicate violet opaque |
| 39274 Colored glass opal violet opaque | 39276 Colored glass amethyst bluish, transparent |
| | 39278 Colored glass silver amethyst transparent |

water blue

- | | |
|---|---|
| 39300 Colored glass aquamarine blue transparent | 39302 Colored glass silver blue transparent |
| | 39304 Colored glass medium blue transparent |

sky blue

- | | |
|--|---------------------------------------|
| 39310 Colored glass intense blue opaque | 39312 Colored glass night blue opaque |
| 39314 Colored glass light blue transparent | 39316 Colored glass Delft blue opaque |

greyish blue light

39320 Colored glass delicate light blue

39322 Colored glass pastel blue opaque

39324 Colored glass opal azure blue opaque

Greenish blue

39330 Colored glass opal light blue opaque

39332 Colored glass turquoise opaque

39334 Colored glass opal pigeon blue opaque

39336 Colored glass turquoise blue transparent

39338 Colored glass aquamarine light, transparent

greyish blue dark

39350 Colored glass opal bluish grey opaque

39352 Colored glass lavender opaque

39354 Colored glass steel blue transparent

smalt

39370 Colored glass lapis blue opaque

39372 Colored glass sari blue transparent

39374 Colored glass dark blue transparent

caput mortuum

39400 Colored glass intense grey opaque

39372 Colored glass olive brown transparent

39404 Colored glass dark amber transparent

Grey

39420 Colored glass opal olive brown opaque

39422 Colored glass mocca opaque

39424 Colored glass sienna brown opaque

39426 Colored glass smoky grey transparent

39428 Colored glass smoky blue transparent

dark grey

39450 Colored glass aubergine transparent

39452 Colored glass opal black transparent

39454 Colored glass black transparent

This table gives only the main number of each glass powder. The last number, from 1 to 5, gives the grain size.

Glass powder Grain sizes

39xxx1 finer than 63 μ

39xxx2 63-80 μ

39xxx3 80-100 μ

39xxx4 100-125 μ

39xxx5 coarser than 125 μ

Please submit the complete product number with your order.