

							
O100 White Soft	ODW1 White Hard	LF30 White Liquid	O101 Black	O102 Cream	O103 Pale Yellow	O104 Primrose	O105 Sunflower
							
O106 Marigold	O107 Apricot	O108 Tangerine	O109 Scarlet	O110 Signal Red	O111 Terracotta	O112 Peppermint	O113 Spring Green
							
O114 Mid Green	O115 Leaf Green	O116 Fir Green	O117 Light Stone	O118 Dark Stone	O119 Mid Brown	O120 Pink Lilac	O121 Purple
							
O122 Dove Grey	O123 Storm Grey	O124 Powder Blue	O125 Riviera Blue	O126 Sky Blue	O127 Etruscan Blue	O128 Lapis Blue	O129 Lavendar Blue
							
O130 Windsor Blue	O131 Cobalt Blue	O132 Fog Grey	O133 Lime Green	O134 Mazarine Blue	O137 Rose Pink	O138 Light Purple	O140 Iron Cream
							
O141 Hard White	O142 Post Office	O143 White Blueish	O144 White (Med)	O145 Strong Yellow	O146 Yellow	O210 Arras Red	O230 Royal

Please note every effort has been made to make the colours representative of actual product. However the colour reproduction method does not always allow for this. Variations in the firing process can result in a deviation to the colour achieved.



T200
Normal Flux



6426
Hard Flux



T232
Silver Flux



T600
Soft Flux



T700
Diamond Flux



LF98
Liquid Flux



T201
Light Rose



T202
Rose



T203
Ruby



T204
Amethyst



T205
Violet



T206
Purple



T207
Deep Chestnut



T307
Copper



T208
Autumn



T209
Bronze



T210
Walnut



T211
Gold



T212
Light Amber



T213
Amber



T214
Ochre



T215
Crystal Blue



T216
Glacier



T217
Aqua Blue



T218
Kingfisher



T219
Sapphire



T220
Royal Blue



T221
Cobalt Blue



T330
Mazarine Blue



T222
Deep Violet



T223
Pewter



T224
Warm Grey



T225
Deep Smokey



T226
Elf Green

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T227
May Green



T228
Celeste



T229
Reptile Green



T230
Turquoise



T231
Emerald



T233
Peridot



T234
Mallard



T235
Lavender



T236
Cherry Red



T238
Jaguar Green



T239
Deep Ruby



T240
Blue Ruby



T241
Purple



T242
Navy Blue



T243
Black



T244
Blue Flux



T245
Strong Amber



T247
Blue Rose



T248
Dusty Rose



T249
Nectarine



T250
Harrod Green



T251
Garnet



T252
Pale Blue



T253
Forsythia



T254
Raspberry



T255
Rich Amber



T256
Dark Amber



T257
Deep Purple

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BRITISH JEWELLERY ENAMEL

DATA

Transparent jewellery enamel

Firing temperature: 820°C – 840°C.

Application: Enamel can be dusted or wet inlaid to gold, silver and copper. All gold bearing ruby's and pinks require T232 flux applied during the first application. Lump can be used to give a raised appearance to the enamel or for use in scrolling technique. When using copper a stronger colour can be achieved by using a base flux or white enamel.

Grades: Transparent in powder – Standard is 50's mesh. However, 60's mesh, 50's – 200's mesh or 60's – 200's mesh can be supplied on request.

Opaque jewellery enamel

Firing temperature: 810°C – 830°C

Application: Enamel can be dusted or wet inlaid to gold, silver and copper. Lump can be used to give a raised appearance to the enamel or for use in scrolling technique.

Grades: Opaque in powder – Standard is 80's mesh.

Opalescent jewellery enamel

Firing temperature: 810°C – 860°C

Application: Enamel changes in appearance from opaque at 810°C, through to a transparent appearance at 860°C. Optimum temperature to achieve an opalescent appearance is 830°C – 840°C.

Grades: Opalescent in powder – Standard is 80's mesh.