

Opaque Lead Free Enamel Recommended firing temperature 790°C





Transparent Lead Free Enamel Recommended firing temperature 820°C - 840°C



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.



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LEAD FREE JEWELLERY ENAMEL

DATA

Transparent jewellery enamel

Firing temperature: 820°C - 840°C

Application: Enamel can be dusted or wet inlayed to gold, silver and copper. All

gold bearing ruby's and pinks require 8100 flux applied during the first application on Silver. Flux can be used on copper to enhance the colour. Lump can be used to give a raised appearance to the

enamel or for use in scrolling technique.

Grades: Transparent in powder – Standard is 60's mesh. However, 50's –

200's mesh or 60's – 200's mesh can be supplied on request which

will entail a surcharge.

Opaque jewellery enamel

Firing temperature: 780°C - 800°C

Application: Enamel can be dusted or wet inlayed 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.