

Opaque Enamel Recommended firing temperature 790°C





Transparent Enamel Recommended firing temperature 780°C - 820°C





Transparent Enamel Recommended firing temperature 780°C - 820°C





Unit 9, Trent Trading Park
Botteslow Street
Hanley, Stoke – on – Trent
Staffordshire
ST1 3NA
United Kingdom

BRITISH 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 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 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.

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.