

## Glaze Record Barbara Mason Copper Red

Glaze type Gloss Glaze

Glaze name BM Copper Red                      Group                      Number

Description rich red, cherry ed

Attributed to: Barbara Mason

Firing temp/ Cone range 1220°C (Cone 9 touching)

Firing condition/ process    Oxidisation                      Reduction                       Soak time nil

Apply appropriate Health and Safety practices and protection when working with glazes and ceramic equipment. Always use a P2 dust mask, rubber gloves and protective eye ware. Refer to [www.msds.com](http://www.msds.com).

Comments/ instructions:

Material	Recipe	X 1 kilo	X 5 kilo
Nepheline syenite	38%		
Gerstley borate	17%		
Whiting	15		
Silica 400	30		
Bentonite	1%		
Tin	1%		
<b>COLOURANTS</b>			
Copper carbonate	0.4%		
Yellow iron oxide	0.3%		

Firing Schedule/log

Firing cycle                      Cone                      Kiln position

Time	Temp	Rack rate	
Cone response:			

Fired glaze result:

## Glaze Record Peach Blossom

Glaze type **Gloss Glaze**

Glaze name **Peach Blossom**                      Group                      Number

Description **many and varied copper blushes responses**

Attributed to: **Priscilla Hallingsworth Glazes (USA)**

Firing temp/ Cone range **Cone 10**

Firing condition/ process    Oxidisation                      Reduction                       Soak time **nil**

Apply appropriate Health and Safety practices and protection when working with glazes and ceramic equipment. Always use a P2 dust mask, rubber gloves and protective eye ware. Refer to [www.msds.com](http://www.msds.com).

Comments/ instructions: apply thick, but not too thick; heavy reduction

Material	Recipe	X 1 kilo	X 5 kilo
Nepheline syenite	27.1%		
Gerstley borate	16.8%		
Dolomite	12.4%		
Flint	40.9		
Tin	0.95%		
<b>COLOURANTS</b>			
Copper carbonate	0.95%		
Rutile	0.95%		

Firing Schedule/log

**Firing cycle**                      **Cone**                      **Kiln position**

Time	Temp	Rack rate	
Cone response:			

Fired glaze result:

## Glaze Record Peach Blossom – John's Red

Glaze type **Gloss Glaze**

Glaze name **Peach Blossom John's Red**

Group

Number

Description **Pinkish blush**

Attributed to: **Barbara Mason**

Firing temp/ Cone range **Cone 10**

Firing condition/ process **Oxidisation**      **Reduction** ✓      Soak time **nill**

Apply appropriate Health and Safety practices and protection when working with glazes and ceramic equipment. Always use a P2 dust mask, rubber gloves and protective eye ware. Refer to [www.msds.com](http://www.msds.com).

Comments/ instructions: heavy reduction on cooling; striking

Material	Recipe	X 1 kilo	X 5 kilo
Silica	15.44%		
Talc	3.64%		
Zinc oxide	4.55%		
Whiting	13.64%		
Silica 400	15.45%		
Custer feldspar	48.14%		
Tin	1.2%		
Ferro frit 3134	9.09%		
Kaolin	5.45%		
<b>COLOURANTS</b>			
Copper carbonate	0.80%		

Firing Schedule/log

**Firing cycle**      **Cone**      **Kiln position**

Time	Temp	Rack rate	
Cone response:			

Fired glaze result: