

METAL CLAY KILN FIRING SERVICE

I now offer metal clay kiln firing services from my home studio in Stedman, NC.

\$10.00

per kiln load

\$10.00

Brushing and tumbling services are also available at \$1.00 per item.

*High-shine polishing with Wenol application, followed by Glanol, \$1.00 per item.

Please provide the following information:

Name:	Email:	Phone:
City:	State:	Zip:
Name:	Email:	Phone:
City:	State:	Zip:
Stones: <input type="checkbox"/> Yes <input type="checkbox"/> No	If yes, what type:	If yes, please list Mohs:
Glass Cabs: <input type="checkbox"/> Yes <input type="checkbox"/> No		
Dichroic Glass <input type="checkbox"/> Yes <input type="checkbox"/> No		
Hollow Form: <input type="checkbox"/> Yes <input type="checkbox"/> No	If yes, what type material?	
<input type="checkbox"/> PMC Standard (identify pieces):	<input type="checkbox"/> PMC+ (identify pieces):	<input type="checkbox"/> PMC3 (identify pieces):
<input type="checkbox"/> Art Clay (identify pieces):		
<input type="checkbox"/> Other (identify pieces):		

Special Instructions (please list here)

Today's Date:	Date Received:	Date Requested:
---------------	----------------	-----------------

Disclaimer:

I will not be responsible for any damages occurring to the projects at any time. Every effort will be made on my part to ensure a successful firing. However, metals can be accidentally melted if layers are too thinly applied, PMC can crack during firing, gemstones can melt or break during firing. Even with laboratory-crafted gemstones with a Mohs of 7 or higher, if the stones have inclusions or other unknown fractures, damages can occur. Please understand that accidents can happen. Be prepared to accept that occasionally there may be some unavoidable losses at times.

**Product Information:* Wenol was developed in Germany over 30 years ago and still remains one of the best polishes you can use on hard, uncoated metals. Wenol removes tarnish and rust, helps to clean and preserve bare metal and produces an impressive shine. Wenol works hard to remove heavy oxidation and tarnish from brass, copper, silver, chrome, aluminum, pewter, stainless steel, and enamel.

GLANOL is an ultra soft Metal Polish which provides a high gloss, show quality luster. It gives excellent protection against moisture and corrosion and preserves the shine. Glanol does not harm or scratch polished surfaces. It leaves a sparkling shine with a water resistant coating to protect against rust, tarnish and corrosion for a long, long time. It is ideal for soft metals that need a proper care. It is also recommended for silver plated or gold plated metals.

Instructions: WENOL: step 1 for the hard job and GLANOL ultra soft: step 2 for the follow up show quality finish.

Contact Information:

Connie Bennett

ooakdesignerjewelry@yahoo.com

P.O. Box 58374, Fayetteville, NC 28305

(910) 670-2966

Revised 1/1/11