Naked Raku Workshop
Wally Asselberghs and Sue Morse
SATURDAY MARCH 2ND AND SUNDAY MARCH 3RD FROM 9:00 TO 4:00

This hands-on workshop is both for beginners as well as advanced and will be an in-depth focus on all elements of naked raku slip and glaze method, including sgraffito, incising lines, dipping, pouring, splashing, masking, wax-resist. The workshop will begin with a presentation and demonstration of the various techniques, and end with an evaluation of students’ work. Also included will be a burnishing demonstration and discussion of smooth surface techniques. A detailed handbook will be available on our website, marjonceramics.com containing information for material preparation, all recipes for the slips and glazes, and firing information. Any technical questions about the workshop can be emailed to either Wally or Sue at wallyasselberghs@yahoo.com or suzzie90@cox.net.

All materials are included. Each person will need to bring 4 pots, 5” diameter by 10” tall, no exceptions. Pieces need to be burnished or terra sigged and bisque fired to cone 010. Everyone will complete 2 pots and if time permits we’ll keep firing until all pots are done.

THE WORKSHOP WILL BE AT MARJON CERAMICS 3434 E EARLL DR, PHX, 85017.
WORKSHOP FEE 200.00.
TO REGISTER CALL MARJON CERAMICS AT 602-272-6585

Sue Morse of Phoenix, Arizona and Wally Asselberghs of Belgium have been teaching workshops together since 2007, all over the US, Canada and Europe including La Meridiana in Italy, International Ceramics School in Hungary and Vallauris Institute of Arts in France. They taught a post-NECCCA workshop in Seattle with Kate and Will Jacobson. Their work is featured in numerous books and magazines and Wally is also a co-author of Naked Raku and Related Bare Clay Techniques. Sue and Wally specialize in slip and glaze naked raku with a recipe formulated by Wally. They have also created a new technique and formula for naked raku slip resist. Their work also features aluminum foil saggar and a cross-over technique of naked raku over saggar pieces.
Naked Raku Workshop Details

Before you register for this tow day workshop and to be prepared please read and evaluate everything on the page.

1) Clay bodies; WS-5, or WSO, Soldate 60 (will have a slightly pinkish tone instead of white). No substitutions.

2) Your pieces can be no bigger than 5” diameter by 10” tall. No exceptions. No bowl or plates!

3) The pieces should be burnished or use terra sig. If terra sig is used the pots should be rib burnished at the leather hard stage, then apply the terra sig when the pot is completely dry. If they are not rib burnished prior to applying the terra sig the pots will have a gritty texture.

3) Each participant will need 4 pots, 2 for each day. If time runs short all the pots may not get fired. Everyone will complete at least 2 to 3 pieces in this workshop.

4) The pieces should have no texture. If there is any texture the textured areas will be waxed or taped and will be black in those areas.

5) The pots need to be fired at cone 010.

6) Marjons will provide terra sig for those who need it. Call 602-957-4626 and ask for Derrick or Peter. You will need to come to Marjons to pick it up.

7) Everyone will need to start their work at least 2 week prior to the workshop date. It takes time for the drying, burnishing or terra sig, and firing.
**INTRODUCTION**

I came across Naked Raku in 1995, during a workshop about primitive firing techniques by Margot Spiegel Kraemer, who learned the technique herself from Bill and Kate Jacobson. Naked Raku was discovered “by accident” in the early seventies by various people whilst firing normal Raku.

There are 2 different methods:

1. **Slip resist**: Early pioneer: Jerry Kaplan ‘Raku Reduction Stenciling’ (flat surfaces).
   Charles and Linda Riggs: very thick clayslurry (alumina, fireclay, kaolin) ‘double dip’ creates different crackling

2. **Slip and glaze**: thin slip layer with glaze on top.
   The purpose of the glaze is to create patterns, shades and cracklings, not to hold slip on the sliplayer.
   Pioneers: Bill and Kate Jacobson (USA), David Roberts (UK).

**The process of Naked Raku:**
- **Smooth surface, 2 methods**:
  1. **Terra Sigillata**: quick method, but can “pop off” (solution = spraying).
     Also easy to scratch.
  2. **Burnishing**: gives more ‘deep shine’ and ‘depth of view’.
     - Different kind of crackling.
     - Favourite burnishing tools: light bulbs, thin plastic (wheel), bone, credit cards, plastic bottom of icecream boxes, flat stone.
     - Do not use metal spoons or knives, they may leave marks.
     - Burnishing gives extra strength (good for rims).
     - Superficial burnishing: matt, rougher surface, less crackling

- **After bisque, apply slip layer (= separation layer).**
- **Apply glaze on top of slip.**
- **Normal raku firing, slightly lower temperature.**
- **Reduction in smokebin.**
- **Remove egg-shell: knife, creditcard, wood, cleaning pad: use water (scratch danger)!**
- **Remove remnants and let dry completely.**
- **Apply wax (beeswax, furniture wax), preferably paste type, no liquid wax.**
  - Deepens the colour: white goes to ivory.
  - Protection against dust, grease and fingermarks.

**NOTE:** If no good results upon first firing: remove all glaze-slip remnants and bisque again to 600° Celcius

**Differences between ‘Western Raku’ and ‘Naked Raku’:**
- Matt versus shiny: ‘subtle shine’.
- primitive aspect of Naked Raku: final texture is pure result of influences from smoke and fire on the object, no shiny glaze hiding the body and texture of the clay underneath.
- **Concept of sacrificial slip and glaze.**
Form of the object:

- Ball-form is strongest form, preferably made out of one single piece of clay.
- More risks with constructed forms, flat bowls or plates: outer rim cools faster, shrinks first, causes tensions, result = cracks.
- Equal wall-thickness.
- Avoid thin rims and thick bottoms.

Kind of clay:

- Raku clay or commercial clay containing fine grog or sand.
- Fine grog: easier to burnish, specially at rims.
- Coarse grog can result in white dots-specks in black areas.
- Grog is more shockresistant than sand.

Personal clay recipe:

- Parameters: clay recuperation – moistness control – colour possibilities.
- 55 clay (any kind).
- 35 fine grog.
- 10 talc (shockresistant, adds plasticity, grog makes clay brittle).

Colour possibilities before bisque:

- Engobes using oxides or stains.
- Risk for pop-off due to aggressive nature of firing technique.
- Spraying gives stronger bond than brushing.
- Suggested to use many thin layers, better than one single thick application.
- Sharp edges and rims: difficult to burnish.
- Oxides or stains, mixed into dry or wet clay gives more even results.
I started experimenting from scratch with pure clay mixtures: earthenware clay, stoneware, porcelain, ballclay, kaolin, powderclay, recuperated clay,… Most of them work, but some ‘plastic’ clays curl up, or flake off, resulting in black areas.

**Technical perfect recipe (David Roberts):**
- 60 kaolin (EPK).
- 40 flint (quartz or silica).
- Drawback: needs constant stirring up (heavy silica sinks to bottom of slipbucket).

**Personal slip recipe: (by weight)**
- 50 Clay “Grès de Saint Amand, Terres de la Puisaye” (Limoges stoneware).
- 30 Kaolin (EPK).
- 20 Flint (finest quartz or silica).
- Water addition: +/- 175 grams to 100 grams dry material.

**USA equivalents for Limoges:**
- Highwater Phoenix Stoneware Clay or Highwater Raku Clay.
- Laguna 52 Buff: WC-851.
- Water addition: +/- 170 grams to 100 grams dry material.

**Important:**
- **Correct viscosity** is very important (full milk).
  If too thin, the glaze will melt down to bisque, or is very difficult to remove. If too thick, the slip might curl up or flake off, resulting in large black areas.

- **Thickness** of sliplayer also influences the kind of crackling:
  - Very thin sliplayer, on smooth burnished surfaces: thin sharp lines.
  - Thick sliplayer on rough surfaces: wider lines, hazier crackling.

- **Sieving** (80 or 100 mesh) 5 or 6 times when preparing new slipbucket, remove grog and sand particles to avoid overload of ‘black points’. Also sieve again after using for a couple of hours, and stir up frequently. Avoid airbubbles (no paintmixer immediately before use).
Applying slip:

- Brushing:
  - Irregular slip thickness: risk of thin areas.
  - If too thick: may create flaking or curling.

- Dipping: timing is critical, needs quick action to avoid thick slip layer building up.

- Spraying:
  - For complicated forms only.
  - Needs good spraying technique: difficult to judge slip thickness.
  - Bad mix if silica sinks down in spray container.
  - Very time consuming.

- Pouring:
  - Best method: easy, fast, correct thickness.
  - Application: hand-held, or using sticks, clamps or other tools.

NOTE: about ‘black points’
- Unsieved grog or sand.
- Dust on surface of bisque, or in small cavities (bad burnishing).
- Air bubbles.
**Classic recipe (Bill and Kate Jacobson)**
- 35 Gerstley Borate.
- 65 Frit 3110.
- approx 100 grams of water to 100 grams of dry material.

Alternatives for Gerstley Borate:
- Unsuccessfull: colemanite, borocalcite.
- Acceptable: Frit 3221 or 3134 (or low temperature Boron-calcium-natrium frit).
- Standard raku glaze (white crackle Raku).
- New products: Laguna Borate,…

Alternative recipes:
- 75 Frit 3110 + 25 Nepheline Syenite (low temperature firing Feldspar).
- 66 Frit 3110 + 33 Frit 3221.
- 65 Frit 3110 + 15 Frit 3221 + 20 Nepheline Syenite.

**Glaze viscosity:**
‘Cream’ to ‘liquid yoghurt’
When applying: sieve before use, stir up regularly, glaze tends to “jelly”.
Glazes with GB can be kept for weeks or months, and re-used.
If longer timeperiod: dry out completely, break apart, add water again, sieve.

**Methods for applying glaze layer**:
- Spraying with compressor.
- Dipping.
- Brushing.
- Pouring.
- Others: see later (surface treatment).

**Problems between slip & glaze layer**
Classic glazing: only 1 or 2 layers on bisque.
Naked raku: double layer of slip, double layer of glaze.
**Problem**: bisque can not cope with overdose of water.
**Solutions**:
- Keep thin rims uncovered, or only partial glazing.
- Drying in between (sun, electric kiln, BBQ, hairdryer, paintburner).

**NOTES**:
- Slip layer must be **dry** (changed colour), before applying glaze.
  No problem to glaze slipped bisque next day, week or month, but avoid dust.
- Do not apply glaze on areas not covered with slip!
SURFACE TREATMENTS

- **Patterns:** selective application of glaze on chosen areas.

- **Masking tape:**
  - Use best quality (paper-like, not plastic-like).
  - Creates sharp clean lines, but can also be torn or cut for irregular patterns.

- **Latex:** only to be used on perfect burnished objects. Latex parts left behind in crevices can create burnt-plastic marks.

- **Waxresist:**
  - For naked raku, better alternative for Latex.
  - Burns away in kiln, can create hazy lines.
  - Experiment: slip and glaze over dried-up waxresist, then partly scratched.

- **Scratching lines:**
  - Needs equal slip and glaze layer.
  - Scratch with sharp tool down to bisque, BBQ-pin gives best results.
  - Best results: when glaze just dried up, and still moist.
  - Variation: partly remove glaze between lines with knife or sponge.

- **Brushwork**

- **Spatter:** with toothbrush.

- **Dripping down with brush**

- **Squeezing:** with injection needle or slip trailer.

- **Sponging**

- **SPLASHING TECHNIQUE:**
  - Use ‘thick glaze’ for creating large white areas with big brush.
  - Use ‘basic glaze’ for adding patterns in between.
  - Create thin lines by squishing with various sizes of small brushes.

- **DILUTED GLAZES to create different shades of GREYS:**
  - **Create a very thin Glaze by adding more** water to dry ingredients. Pour, or use brushwork to paint on slip, intensity of off-whitish to grey depends on amount of glaze absorbed by brush, method of application, and ratio between dry materials and water.
  - **Guideline:** add 300-350-400-450 H2O to 100 gram dry ingredients.
  - **Drawback:** very difficult to remove carbonised sliplayer. May need long soaking in water.
**K I L N  F I R I N G**

Objects must be absolutely **dry** before entering the kiln, to avoid explosions. Heat the objects up on BBQ, in electric kiln for 20 minutes, or on top of a hot kiln. **Important**: no direct contact between objects and flame from burner, construct some kind of firing chamber

**Firing cycle**
- Slow initial firing, you can check with cold bottle for moistness at the exithole.
- Steady firing up to 600° Celcius
- Quicker firing from 600 up to 700-725°.
- Lower flame as from 700-725° onwards.
- Start looking into the kiln for **‘orangepeel’** (750-775°).
- Short period of maturing (5 minutes) : allow orangepeel to develop on all sides and objects.
- Never cross 800° Celcius, glaze might melt down.
- Consider cold and hot areas in the kiln, change flame direction if needed.

**Reducing after kilnfiring:**
- Remove with tongs, try to keep transit-time to smoke-bins as short as possible.
- Adjust size of smokebin to size of work.
- Reduce with burnable material, sprinkled woodshavings work best. Keep smokebin closed for 10-12 minutes, longer for monumental or constructed work.
- Let cool down until ‘hand-warm’, or spray water with fine mist
  - Remove eggshell.
  - Clean thoroughly in waterbuckets, **keep moist** when scratching off remnants.
  - Final clean-up with perfect clear water.
  - After drying, apply layer of beeswax and buff. (shoeshine brush, old cotton T-shirt, woolrags)

**‘Cold air’ variations:**
Apply in between kiln and smokebin, will create wild dark crackling. Tools: hose from compressor, air gun, bycicle pump, airspray bottle.

Alternative method : spraying water
CONCLUSIONS

- Take notes, make drawings, or take pictures before and after.
- Remove Masking Tape and Latex before drying on BBQ or in kiln.
- Keep bottoms free of glaze.
- Do not apply glaze directly on bisque.
- Expect the unexpected, await the gifts of the Firegods.
- Experiment, experiment, experiment,…
- **Final result** is a balance of various parameters, all influencing each other:
  - kind of clay (porosity).
  - bisque temperature (I use 950 °C for stoneware, 900 °C for earthenware).
  - smoothness of surface (terrasig or good-bad burnishing).
  - form of object.
  - temperature of bisque before applying slip (moist studio, or hot sun).
  - components of slip.
  - viscosity of slip.
  - method of applying slip.
  - thickness of slip layer.
  - glaze composition.
  - firing temperature in kiln (hot or cold spot).
  - atmosphere inside kiln.
  - timeframe between kiln and smokebin.
  - amount and kind of reduction material.
  - time inside smokebin.

DOCUMENTATION

Wally Asselberghs
Wechelsebaan 49
B-2275 Lille
Belgium
32.014.55.55.31
e-mail: wallyasselberghs@yahoo.com
Website: www.wallyasselberghs.be

- E-Group “International Forum on Naked Raku”: nakedraku@yahoogroups.com
- Books: “Naked Raku & Related Bare Clay Techniques”, ACS, USA. (co-author)
- Also: books from Steven Branfman & David Roberts
HYDROMETER – SPECIFIC GRAVITY

1.35 – 1.40 : BASIC GLAZE

1.25 : THIN SLIP

1.27-1.28 : MEDIUM SLIP

1.30 : THICK SLIP

SPECIAL GLAZES :
Thick glaze : 55 grams H2O to 100 grams DRY MATERIAL
Thin glaze : 450 grams H2O to 100 grams DRY MATERIAL
Liner glaze : 250 grams H2O to 100 grams DRY MATERIAL

TEMPERATURE COMPARISON TABLE

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