# **Deb's Glazing Application Process**



### The Foot

Write "deb" on the bottom with AMACO underglaze pencil (black) Apply 3 red dots under text with AMACO Velvet Underglaze (Red V-382) Was foot Ring with Reed Wax - purchased through <u>http://www.clayartcenter.net/</u> (Let wax dry overnight) Paint Nan's Base with colorant over name/dots Wipe off drips of glaze off of wax Wax over the painted on glaze covering the center of foot (Let wax dry overnight)

## The Interior

Pour Nan's Clear (with or without colorant) into the interior, quickly swirl and pour out. Wax over the interior glaze with Reed Wax (Let wax dry overnight)

# The Details

Paint bright color swatches of Wright's Water Blue Wax over Swatches (Let wax dry overnight) Apply dots/speckles of underglaze - using AMACO Velvets and applicator bottle

### The Main Dip or Base Layer

Dip or pour each piece in a bucket of glaze. If it is too big to dip - spray the first layer of glaze. Wipe off foot ring and larger interior drips of glaze while they are wet and easy to remove

## Sprayed Layers

Arrange multiple pieces on a ware board. Arrange foam masks on the inside of the pots Spray with 2-3 different glazes to create variation in the surface Wipe off all the overspray carefully

**Firing** Fire pottery to Cone 6 in an electric kiln

Nan's Clear (Interior Liner Glaze & Accents)	<b>Spotty</b> (Base/ Main Exterior Glaze)	<b>Dragon</b> (Sprayed in Uneven Layers)
Ferro Frit 3195 7.63 Gerstley Borate 14.04 Custer Feldspar 15.3 EPK 16.87 Whiting 16.87 Silica 28.5 Strontium 1.11 Bentonite 2%	Custer Feldspar 30 Nepheline Syenite 20 Silica 5 Whiting 17 Kaolin 14 Gerstley Borate 5 Zinc 9 Bentonite 2%	Minspar 44 Cornwall Stone 22 Whiting 18 EPK 5 Zinc 7 Bentonite 2%
<ul> <li><i>~ Lilac Colorants (interior)</i> Neodymium Oxide 4%</li> <li><i>~ Lipstick Red (accent)</i> Mason Stain #6088 Dark Red 7%</li> <li><i>~ Light Chartreuse (foot)</i> Mason Stain #6236 3%</li> </ul>	<ul> <li>Brown-Green Variation Nickel Carbonate 4%</li> <li>Dark Green Copper Carbonate 4%</li> </ul>	~ Black (not for food surface) Copper Carbonate 3% Manganese Dioxide 4% Cobalt Carbonate 0.25%



