

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 <http://www.clayartcenter.net/>
 (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

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