

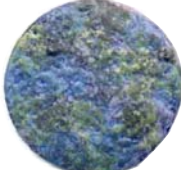






Color	Example	Technique and Notes
Froggy		<p>Apply 2 flowing coats of CGE561. Blend 1 part CGE 501 and 1 part CSP020 Terra Firma. Apply 2 thin coats of the blend. Shading can be accomplished with CC162 Laurel Green (which has been thinned on your palette) Fire to cone 05 or 06 with a 20 min. hold</p>
Snake Skin		<p>Working on cone 04 bisque apply 1 coat of CGE 501 Black Patent Glaze. On the 2nd coat work one area at a time and while the glaze is still wet embed swatches of Nylon Netting. If needed dab with a bit more Black glaze to make sure the net is embedded. The 3rd coat is a Terra Firma Blend. 1 part CGE 502 White and 1 part CSP020 Terra Firma. Blend and apply one coat to the entire piece. Do not brush out. Fire to cone 05/06</p>
Aged Metal North Sea		<p>Working on bisque with CGE540 Royal Navy Blue glaze, CSP20 Terra Firma and Color Concentrates create this Aged Metal Look. This is a water tight surface. Not recommended for food surfaces.</p> <p>See web site www.colorsforearth.com for complete technique details.</p>
Aged Metal Verdi Gris		<p>Working on bisque with CGE501 Black Patent glaze, CSP20 Terra Firma and Color Concentrates create this Aged Metal Look. This is a water tight surface. Not recommended for food surfaces.</p> <p>See web site www.colorsforearth.com for complete technique details.</p>
Aged Metal Rust		<p>Working on bisque with CGE580 Milk Chocolate glaze, CSP20 Terra Firma and Color Concentrates create this Aged Metal Look. This is a water tight surface. Not recommended for food surfaces.</p> <p>See web site www.colorsforearth.com for complete technique details.</p>
Tumble Marble	 	<p>Tumble Marble is a decorative background achieved with a blend of clay/ glaze to create a sealed textured surface, that looks and feels like polished marble.</p> <p>Altering the surface of bisque through use of glaze and lightly fritted clay blend. This technique does create a sealed surface and can be used on food surfaces.</p> <p>See web site www.colorsforearth.com for complete technique details.</p>