Test By Tom Ellis: How to get cell-looking designs with lumps

Conclusion: The size and placement of the lump will make a difference if you get the pattern you design. Hard to tell in

advance if it's right.

Enamels used: Thompson lead-free enamel with leaded lumps

New Tests to do: none

Layer	Firing Temp	What I did	Comments	Photo
Test 1				
1 & 2	1450°F	2110 on both front and back		
3	1650°F	 Sift 2110 on front, Spray & Catch with Klyr-fire. Place leaded lumps, Th. Amber 728, size 6/20, dipped in Klyr-fire and placed in a pattern. Sift op 1610 in a light-med coat. Use the smallest sifter so you an control where it goes Using smallest sifter, sift light-med coat of 2836 Fire 1 min 25 sec 		
Test 2				
1 & 2	1450°F	2520 on both front and back		
3	1650°F	 Sift 2520 on front, Spray & Catch with Klyr-fire. Place leaded lumps, Th. Aqua transparent, size 6/20, dipped in Klyr-fire and placed in a pattern. Sift op 1745 Fox Glove in a light-med coat. Use the smallest sifter so you an control where it goes Using smallest sifter, sift light-med coat of 1708 Pastel Pink Using smallest sifter, sift light-med coat of 2836 trans. Raspberry Fire 1.5 min 		