Description

EFFECT GREEN GLAZE.

It belongs to the "GLITTER EFFECT" serie. Is a collection of bright glitter glazes

Compound of frit: CAS No. 65997-18-4.

Application

The glaze can be applied by brush, screen printing or spray. They can be used for decoration of white, red body or over glaze. In all cases, the coat applied must be thin enough so that the glitter effect appears. The ratio of powder and water is approximately 500-800 ml of water per 100 gr of powder and 250 ml of Monocol V. It can be used in single and double firing. The firing temperature is 980 ° C.

2. CHEMICAL COMPOSITION Metal oxides with concentrations less than 0.05% have not been determined.

Li ₂ O		ZnO	1-5	Cr ₂ O ₃		CaF₂		
Na ₂ O	1-5	MnO		B_2O_3	1-5	Bi_2O_3	Co-Cr-Al	1-5
K_2O	0.5-1	CdO		V_2O_5		P_2O_5	Co-Si	1-5
MgO	0-0.5	CoO		MnO_2		BeO	MEDIUM	0-0.5
CaO	1-5	NiO		SiO_2	20-40	CeO ₂	INEDION	0-0.5
SrO		Al_2O_3	1-5	TiO ₂		CuO	LOI	0-0.5
BaO		Fe ₂ O ₃	0-0.5	ZrO_2		Pr ₂ O ₃	Pig.Ing	40-80
PbO		Sb_2O_3		SnO_2			5 5	

3 PHYSICAL-CHEMICAL PROPERTIES

Green powder Aspect Bright glitter green Color(fired)

4. COLORIMETRY * By Minolta ChromaControl (S)

L: 71 a: 2.8 b: 17.2

10 ⁻⁷ C⁻¹ 5. DILATOMETRY * Data obtained with dilatometer BÄHR mod. DIL 801 L

(500-600)C° (25-300)C° (50-300)C° (300-500)C° T^a Transformation T^a Softening Melting point

>800 C°

6. GRANULOMETRIC DISTRIBUTION (WET WAY)

* Data obtained by Malvern Instruments (Master Sizer 2000) >10µ >25µ >40µ >70µ $>120\mu$ D50µ

93.5 53.2 21.7 0 26.1 1.4

7. RECOMMENDATIONS ON GLAZED OBJECTS INTENDED FOR CULINARY USE

Formulated without lead and cadmium.

Notes: n.a (not applicable), n.d (no information available), p.n (negative tests)

