1. PRODUCT IDENTIFICATION

Description

RED GLAZE. It belongs to high temperature glazes, with high zinc and rutile content. The final effect can be different depending on firing temperature, coat of glaze and kind of biscuit. The result will vary depending on the used body, temperature, cycle and atmosphere. Compound of frit: CAS N°. 65997-18-4.

Application

It can be colored with natural metal oxides and some calcined colorants from the "P" Series compatible with zinc oxide. They can be applied by brush, spraying or dipping in single- and double-fired. For one firing it's advisable the addition of Monocol V. Temperature range 1220°C - 1340°C, recommended temperature 1260°C. It is advisable to test at extreme temperatures.

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

Li ₂ O	ZnO 10-20	Cr ₂ O ₃	CaF ₂	
Na ₂ O 1-5	MnO	B_2O_3	Bi ₂ O ₃	Cd(S,Se) en ZrSiO4 5-10
K ₂ O 1-5	CdO	V_2O_5	P ₂ O ₅	MEDIUM 0-0.5
MgO 0-0.5	CoO	MnO_2	BeO	LOI 1-5
CaO 5-10	NiO	SiO ₂ 40-80	CeO ₂	EOI 1-3
SrO	Al_2O_3 5-10	TiO ₂ 1-5	CuO	
BaO	Fe ₂ O ₃ 0-0.5	ZrO_2 0-0.5	Pr_2O_3	
PbO	Sb_2O_3	SnO_2		

3 PHYSICAL-CHEMICAL PROPERTIES

Aspect Pink powder

Color(fired) Red

4. COLORIMETRY * By Minolta ChromaControl (S)

L: 47.5 a: 29.16 b: 7.46

5. DILATOMETRY * Data obtained with dilatometer BÄHR mod. DIL 801 L

(25-300)C° (50-300)C° (300-500)C° (500-600)C° T^a Transformation T^a Softening Melting point 58.4 58.3 64.5 75.3 659 C° 840 C° >1150 C°

6. GRANULOMETRIC DISTRIBUTION (WET WAY) * Data obtained by Malvern Instruments (Master Sizer 2000)

>10μ >25μ >40μ >70μ >120μ D50μ 43.9 18.3 8 1.7 0 7.9

7. RECOMMENDATIONS ON GLAZED OBJECTS INTENDED FOR CULINARY USE

Contains inclusion cadmium pigment. To certify their food use, the final pieces must be submitted to lead migration test by an accredited laboratory.

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



Made by dwit