#### 1. PRODUCT IDENTIFICATION

Description

White and Glossy lead Glaze suitable for use on white and red body, pottery and colored body. It can be used on standard bodies because its low TEC. Compound of frit: CAS N°. 65997-18-4.

## Application

It can be applied :dipping, spraying, slip-trail for "CUERDA SECA technique and any mechanical method of application. It can be coloured with our Pigments "P" Series, keeping in mind it contains Zr. It is recommended to make previous test for colouring with natural oxydes. "CD Series" and "Decor Series" of On- glaze colours can be used for decoration. The recommended temperature varies from 960°-1020°C.

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

Li <sub>2</sub> O	1-5	ZnO	Cr <sub>2</sub> O <sub>3</sub>	CaF <sub>2</sub>	1.01	1 5
Na <sub>2</sub> O	1 0	MnO	B <sub>2</sub> O <sub>3</sub> <b>5-10</b>	$Bi_2O_3$	LOI	1-5
$K_2O$	0.5-1	CdO	$V_2O_5$	$P_2O_5$		
MgO	0-0.5	CoO	$MnO_2$	BeO		
CaO	1-5	NiO	SiO <sub>2</sub> 40-80	CeO <sub>2</sub>		
SrO		Al <sub>2</sub> O <sub>3</sub> <b>5-10</b>	TiO <sub>2</sub> <b>0-0.5</b>	CuO		
BaO		Fe <sub>2</sub> O <sub>3</sub> <b>0-0.5</b>	ZrO <sub>2</sub> <b>10-20</b>	Pr <sub>2</sub> O <sub>3</sub>		
PbO	1-5	$Sb_2O_3$	SnO <sub>2</sub>			

### **3 PHYSICAL-CHEMICAL PROPERTIES**

Aspect	White powder
Color(fired)	White Bright

#### 4. COLORIMETRY \* By Minolta ChromaControl (S)

L: n.a	a: <b>n.a</b>	b: <b>n.a</b>

5 DII ATOMETRY	* Data obtained w	vith dilatometer BÄHR mod DIL 8	2011	10 -7 C-1
J. DILA I DIVIL I R I	" Data optained W	III AII AI AI AM MAA I AII X	≺()	1() (

(25-300)C°	(50-300)C°	(300-500)C°	(500-600)C°	T <sup>a</sup> Transformation	T <sup>a</sup> Softening	Melting point
65.0	63.6	63.9	74.2	608 C°	692 C°	>900 C°

>10µ	>25µ	>40µ	>70µ	>120µ	D50µ	
66.6	35.0	16.5	2.7	0.0	17.0	

# 7. RECOMMENDATIONS ON GLAZED OBJECTS INTENDED FOR CULINARY USE

Compound of lead frit. 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)

