

Cu, - PbO SnO<sub>2</sub>. Cu<sub>2</sub>O, ZnO CuO,

- Cu<sub>2</sub>O, ZnO, CuO.

: 1.

- 1. , 1992. 2.
- 2. , 1986. 3.
- 3. , 1969. 4.
- 4. , 1965. 5.
- 5. , 2002.

6. JCPDS – International Centre for Diffraction Data. – Filadelfia, 1996. W 1-48.

30.03.06

666.21

• • • • • III  
 • • • • • « »

R<sub>2</sub>O-RO-RO<sub>2</sub>-R<sub>2</sub>O<sub>3</sub>-P<sub>2</sub>O<sub>5</sub>-SiO<sub>2</sub>.

Theoretical bases of a synthesis of enamellines with tall biocompatibility on titanium are formulated

137

It is shown that is examined melt glass formation and crystallizations of phosphate of calcium in glasses of system R<sub>2</sub>O-RO-RO<sub>2</sub>-R<sub>2</sub>O<sub>3</sub>-P<sub>2</sub>O<sub>5</sub>-SiO<sub>2</sub>. It is investigated moistening ability of a composition and it is optimized technological parameters of a conversion coating by a slip enameling method and its operating characteristics.

90-

[1].

e, [1].

[1].

B<sub>2</sub>O<sub>3</sub> Na<sub>2</sub>O

800° [2].

[2].

138

(Al<sub>2</sub>O<sub>3</sub>, TiO<sub>2</sub>)

P<sub>2</sub>O<sub>5</sub>

8-10% [3].

3».

136°, «

Paulic- Paulic-Erdey.

«

200 ..

2 2 5 1,5-1,67

$R_2O-RO-RO_2-R_2O_3-P_2O_5-SiO_2$ .

1250 °

700 850° .

1 9

50:50,

30:70 ( ).

30:70 1 9 ( )

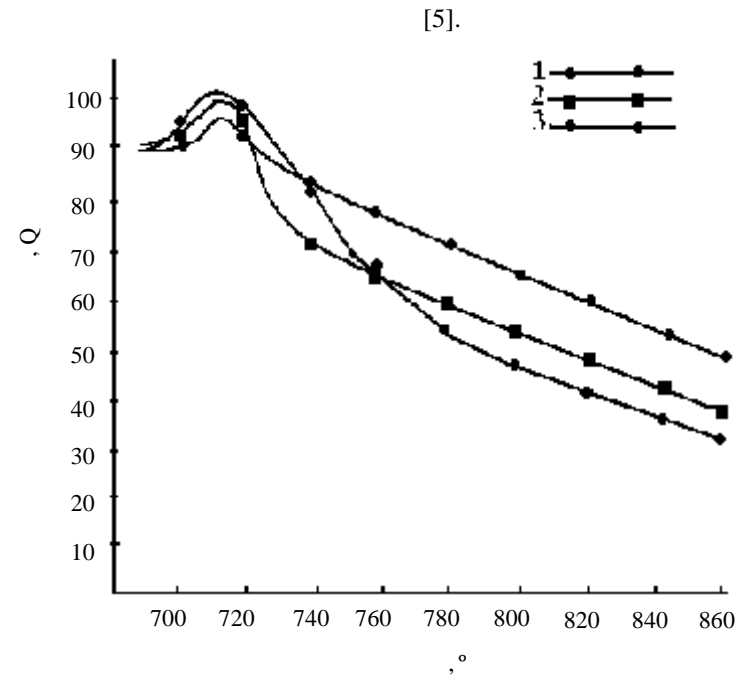
[4].

139

2) ;

3) ;

4) .



1 - 1, 2 - 50% 1+50% 9, 3 - 30% 1+70% 9

630-850°

4000

40

140

1

1997. - 218 . 2.  
 3. // «  
 2-3. -1997.- .13-16.  
 4. « ».- .-1974. - .123-126. 5.  
 // .-2002.- 7.- .29-31.

30.03.06

628.11.23

The method of delete of iron from water is offered on the modified lead. A method allows to withdraw f  
 141  
 Coagulant is here achieved. The results of the conducted researches can be used for development of filtering equipment and equipment of preparation of water on food productions.

[1].  
 [2].  
 [3].  
 [4].  
 ( 0,3 / <sup>3</sup> )  
 7...10 / <sup>3</sup>

142