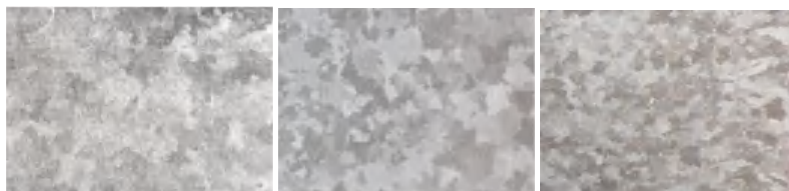


... .. , ...”
... .. ,

[1, 2].

6 2,
15% KCl, 45% NaCl, 40% AlF₃ 2%
SrCO₃, 12-20% Si, 3-8% Ti, 0,5-2% C, S (10-20% Na₂CO₃, 15-10%
42653).
6 2,
0; 0,05; 0,1; 0,15; 0,2 %
5:
525±5° , 4 ,
175° 8 ,
(. 1).
0,1% (. 1,).

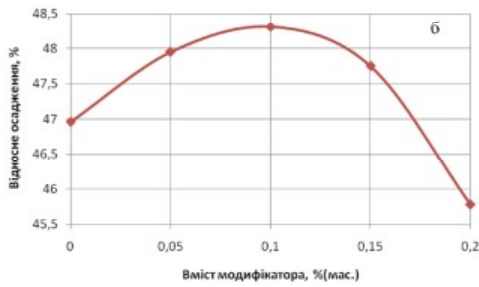
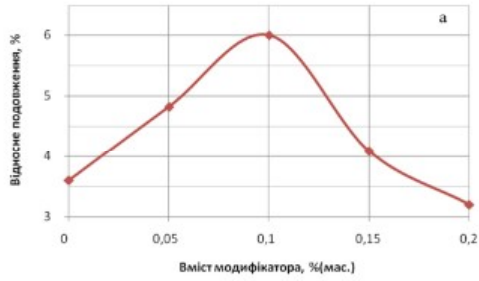
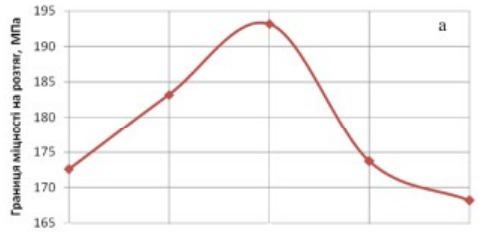
(. 1,).



. 1. 5: - 6 2
 -0,2% . 2 0%; - 0,05%; - 0,1%; - 0,15%;



. 2. 6 2 : -
 0%; - 0,05%; - 0,1%; - 0,15%; - 0,2% . 200



. 3. -
 6 2 : - ; - -

0% , 6 2 (. 2,), -

(Al₅SiFe) -

(Al₁₅(FeMn)₃Si₂) -

0,05% Si- -

(. 2,). -

Si- -

0,1% -

(. 2,). -

(Al₁₅(FeMn)₃Si₂) -

(Al₅SiFe). 0,15% -

(. 2,). -

Si- -

0,2% -

(. 2,). -

6 2, -

(. 3). -

0,1% -

6 2, -

6 2 .

1. , . . / . . , . . // -
- . - 2008. - 6. - . 18-20.
2. , . . / . . -
- , . . // . - 2007. -
1. - . 255-258.