

07.04.1998; . 17.03.2003;
 . **19.** , . US2005124705; A61K8/02; BEIERSDORF AG; 20040953586;
 20040928; .2005-06-09; DE20021013955; osmetic or pharmaceu-
 tical, low-viscosity oil-in-water emulsions containing phospholipids. **20.** , . 2290921;
 A61K8/97; (IT); 2003133289/15; 2002.05.10; .
 2007.01.10; EP 02/05147 (10.05.2002);

02.10.07.

544.65: 544.4

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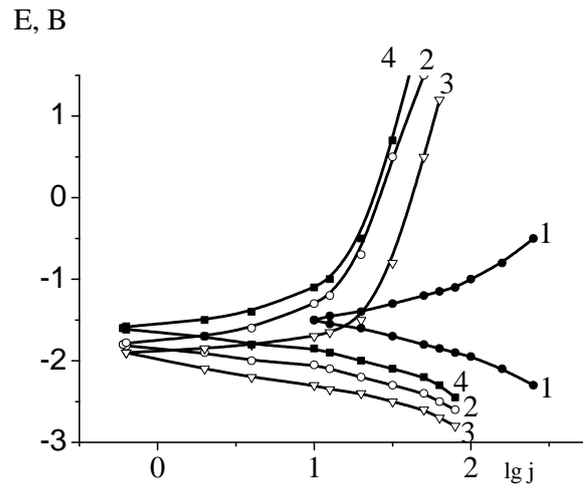
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NaOH,

The corrosion and electrochemical behavior of aluminium was investigated in water-ethylene glycol and water-glycerin NaOH solutions, containing polyethyleneglycols. It was shown that aluminium dissolution ends up at the definite composition of the water-alcohol solvent. For these compositions of solutions the values of density of the anodic current have been determined where the use of aluminium as an anode of the power source opportune.

[1, 2].

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NaOH 30 / ³:

1 -

(

60 %), 2 -

3 -

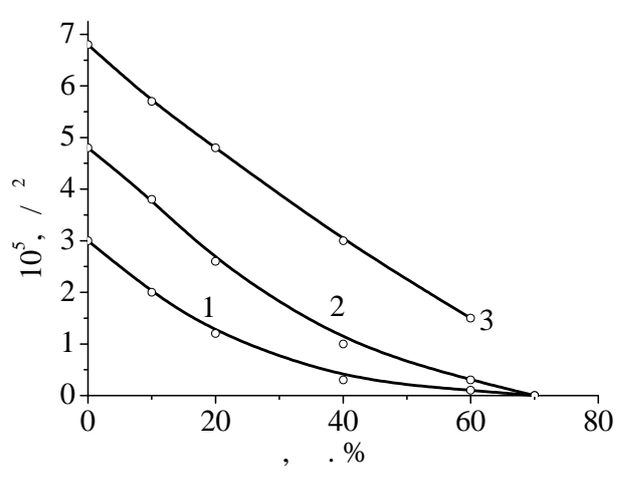
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= 400 / .

		, / ²
1		10,00
2		0,60
3		0,97
4		0,93
5		0,81
6	, = 400 /	0,79
7	, = 600 /	0,70

. 2, -
 , -
 (1, 2). 70 .% -
 , 200 / , -
 57 .% -
 (3).
 -
 $10^5 / ^2$ (N 30 /) $25 / ^2$ (N 60 /)
 :
 .
 (100 %).
 , -
 .



.2.

NaOH

NaOH (/ ³): 1 – 30; 2 – 60; 3 – 200.

: 1. *Schlueter H.-J., Zuechner H., Braun R.* Diffusion of Hydrogen in Aluminium

// *Z. Phys. Chem.(Munich)*. – 1993. – V.181. - 1–2. – .103-110. 2.

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. – 1976. – . 17, .6. – .1453-1458. 3.

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- . “ ”. – 2005. - 648. – . 12(35). – . 384-388.

4. : - . - , 1971. - 135 .

23.09.07

664.3

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In the article the method of receiving of food superficially active matters is examined by the process of alcoholysis. The results of experiment are analysed, correlation connection is found and functional dependence between properties of the achieved products is proved. The method of production of food SAM is offered with the considerable economy of time of conducting of process.

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[1, 2].

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