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The article offers a new technological scheme of sewage water purification designed for alcohol-free beer integrated plant "Slavutich" (Zaporozhie), which allows discharging sewage water into the river without threatening the environment. The given technology envisages complete biological purification of sewage water with the use of an anaerobic methane reactor, aerotank and biofilter with immobilized microorganisms.

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4,5 – 12,

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[1].

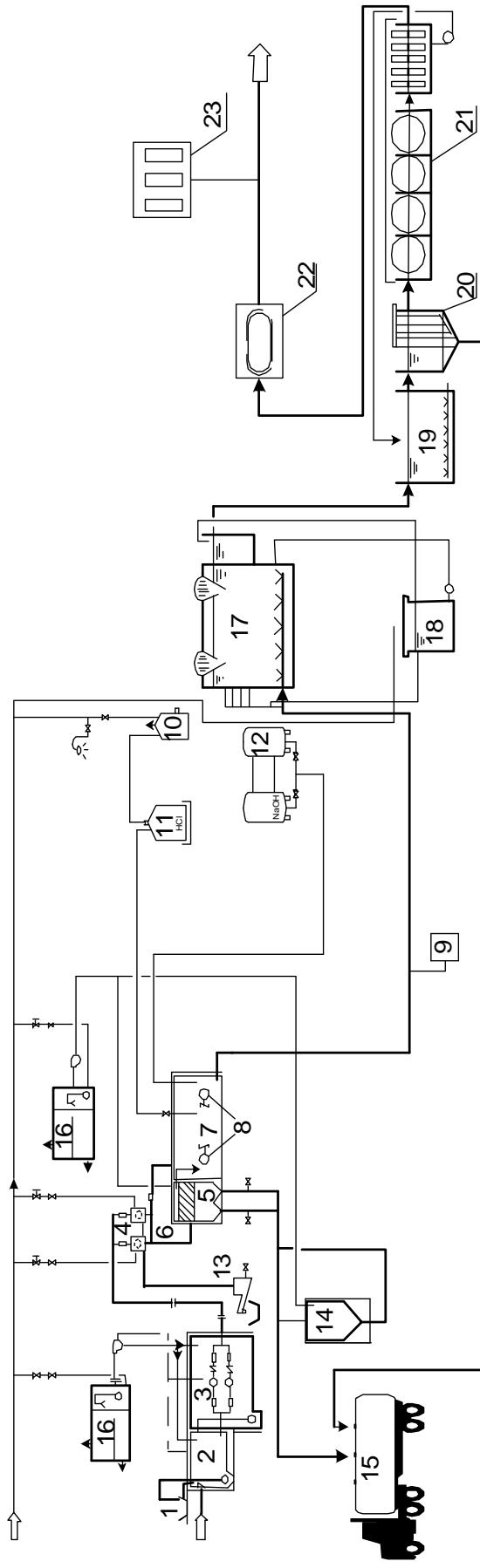
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(17)

[2].

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$1^3$

$0,7^3$

$1,6 - 2,0$

$,0,75$

76 - 80.

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 (21). 3,5 -  
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 2,1 ,  
 POLSOFT (21).  
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400 / 2 .

(16).

(14),

1	, /	4000	15
2	5, /	2000	2,24
3	, /	0,2	< 0,1
4	, /	963	0,25
5	SO <sup>2-</sup> <sub>4</sub> , /	77,5	77,3
6	Cl, /	342	< 20
7	Fe, /	1,2	0,1
8	NH <sub>4</sub> ( N), /	13,9	0,39
9	NO <sub>3</sub> ( N), /	6,3	0,1
10	, /	25	3,12
11	<sup>2+</sup> , /	40 – 80	3,5
12		4,5 – 12	7,0
13	- , /	0,05	0,04

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02.04.2007

666.213

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**CaO-P<sub>2</sub>O<sub>5</sub>**

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

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

$\Delta H_{298}^0, \Delta S_{298}^0$

$C_p = f(T).$

In paper the micronon-uniform structure zinc-titanium borosilicate glass and processes of phase separation in them according to diffusing under vanishing angles of neutrons is investigated. It is drawn a leading-out on distribution of depositing corpuscles character on sizes which changes in studied glasses depending on the contents in them TiO<sub>2</sub> and ZnO. Effect of presence micronon-uniforms after melting on character of their phase separation is established.