

227-229 ° ,  
[3].

[9]

1,5 , 20

217 ° ,

0,01

0,01

40  
50-70 %

5-10 %-

10 % -

2-3

1.

2.

3.

4.

: 1.

- 2. ... 1962. 428
- ; , 1980, 334 . 3.
- 4. ... « », 1974, 220

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- 6. ... 32, 1962, 2812. 7. ...
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665.35

« » ( . )

On the basis of the analysis of literary facts the ways of updating of palm oil are considered, the technological circuits of industrial methods factionation is resulted , their comparison is lead. The pershtictive walk of development of technology in Ukraine are marked.

( . modificotion – , . modus – ,  
facio – ) – ,

[1].

[2].

[3].

[4].

[5].

1971-1986

30

1

[6].

(

[6,10].

[8].

1.

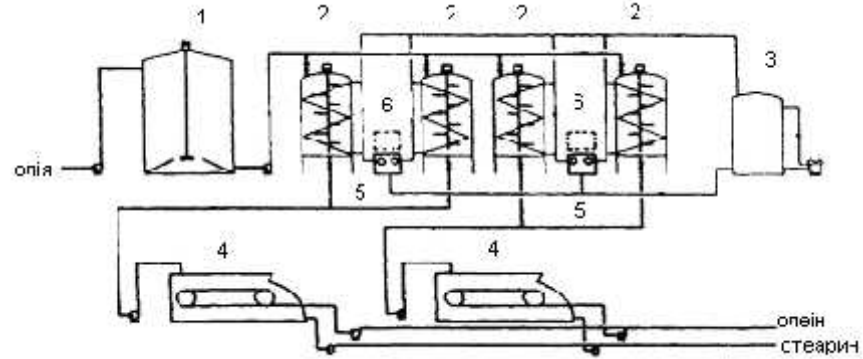
2.

3.

[9].

β- β-

[6,7].



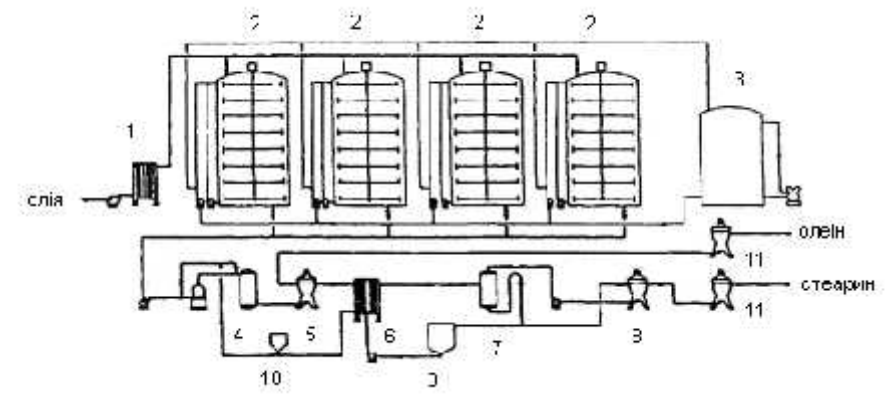
[6].

- 1-  
2-  
3-  
4-  
5-  
6-

”

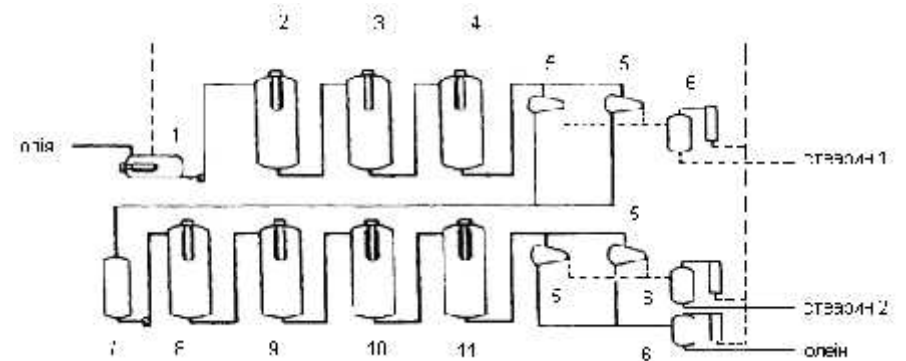
.2,

[6].



.2.

- 1-  
2-  
3-  
4-  
5-  
6-  
7-  
8-  
9-  
10-  
11-



.3.

- 1-  
2,8-  
3,4-  
5-  
6-  
7-  
9-11-

β β'

[6].

[11].

: 1.

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. 70-

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•• , . . , , ,  
•• , . . « »

Influence such as a basis and a composition auxiliary substances on antifungal action of clothrymazol in soft medical products is investigated. It is shown, that the most expressed antifungal effect of clothrymazol was shown in a cream basis. Potentiation of antyfungual actions of clothrymazol is shown at the presence of some auxiliary substances.

(Schering-Plough, ),

[1].