

664.33 : 664.38

• • , • • , • • » (.)

The influence of a complex of enzymes of wheaten malt on food fatfree nuclei from coverfree nuclei of sunflower is investigated by the method of mathematical planning of experiment. It is established, that the complex of enzymes of wheaten malt actively influences sunflower fiber. The active mode of updating of sunflower fiber is found. It is constructed regression model that connects depth of hydrolysis of sunflower fiber with technological parameters of carrying out of process.

28

[1].

10 - 25

[4].

77

100

[1].

1,5

- 1,7 %

52 - 56 %.

0,1 - 0,5

0,2 %-

NaOH -

10 %-

NaCl -

(14 %)

(26 %
(9,7 %).

[2].

)

$$= 66,85 + 8,75 X_1 + 23,45 X_2$$

[3, 4].

79

					/100 ³
	, %, 1	, , 2	1	2	
1	20	90	+1	+1	100,8
2	1	90	-1	+1	36,4
3	20	20	+1	-1	50,4
4	1	20	-1	-1	79,8
5	10,5	55	+1	0	67,2
6	10,5	55	-1	0	64,4
7	10,5	55	+1	0	70,0

1)

100,8

2)

3) 8,75);

4)

5)

%

100³);

);

(2

23,45);

(

3' (280

798 %

),

: - 1 % , -
 - 20 .
 : 1.
 , 1987. 2.
 // , 1969 - 455 . 3.
 , - 1997. - 12. . 12-
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 14. 4. , - 2004. - 12.

21.04.06.

678.03.620.17

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 . . , . . , . . , . . , . . , . .

The information happen to In article about influence polymeric modifier on viscous-springy characteristic polyakrilates prosthetic-orthopedic purpose. It Is Shown that at forecasting their working characteristic reasonable to take into account the structured action of the modifier, which define the factors of the modules to bounce in condition.

[1].
 (6-09-08-156-85),
 0,003

N, N'

(20282-74)
 81

(12271-76).

48 - 72

) 600 24
 170 - 210 ° . 20 - 30

()

(.).

	/ 3		G' ,	G'293,	G' +50°,	G' +50° - G' +100°.
: 5	1,088	386	1,86	1,48	1,39	0,07
10	1,086	390	1,88	1,48	1,41	0,06
15	1,079	386	1,90	1,51	1,41	0,07
20	1,076	388	1,90	1,50	1,38	0,09
: 5	1,143	397	1,97	1,54	1,57	0,24
10	1,147	395	1,99	1,55	1,64	0,27
15	1,131	394	1,98	1,56	1,53	0,23
20	1,132	397	1,97	1,54	1,58	0,23