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In article results of research of reaction acylation amine by diphenolic anhydride are presented. Influence of solvent, duration of heating, basicity amine on an output and structure is considered. Received diphenolic acids malamic are of interest for their test for demonstration of various kinds of biological activity.

( (2,2' - ) )  
 [1].

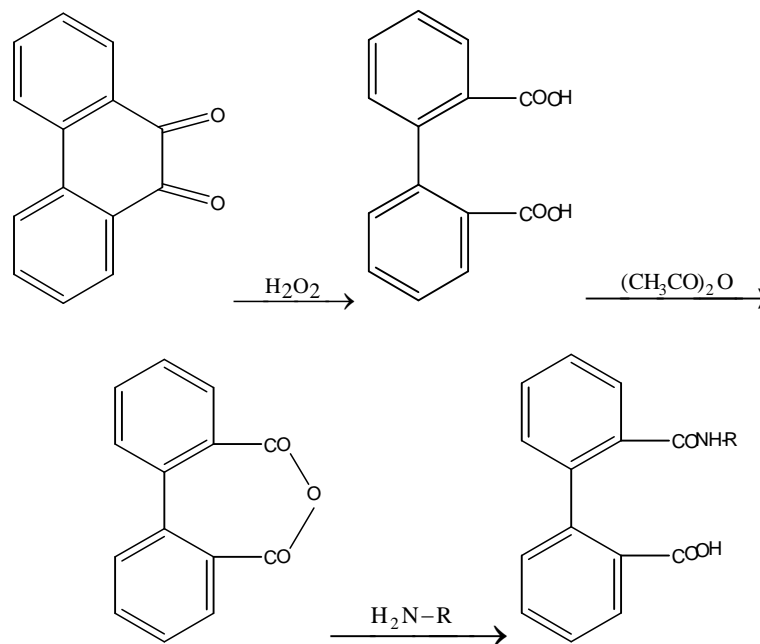
[2].

[2,3].

[4].

[5,6].

9,10-



[1-3].

*N,N*-

*N,N*-

1	2	3	4	5	6	
					%	°
1			2		75	211-12
2			2		79	210-11
3			2		84	238-9
4			2		87	261-3
5			2,5		90	238-9
6			2		89	280-1
7			2		86	247-9

1	2	3	4	5	6	7
8			2,5		87	210-12
9			1,5		63	238-9
10			1,5		85	227-8
11			1		91	260-1
12			-	-2	74	182-3
13			0,5		79	220-1
14			0,5		75	202-5
15			0,5		71	206-7
16			-		42	109-10
17			-	-	45	108-10
18			-	-2	56	126-8
19			-		62	147-9

1	2	3	4	5	6	7
20			3		57	174-5
21			3		52	167-9
22			3		48	169-70
23			3		34	159-60
24			3		27	170-1
25			2		91	193-4
26			1,5	-2	87	180-1
27			1,5		72	219-20
28			1		88	220-1
29			1		89	206-7
30			0,5		73	157-8

: - N,N-

N,N-

10 %-

N-

[7].

( ), n-

n-

[7].

9,10-

30%-

9,10- [8].

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. . . . . 1976.
4. . . . . « », 1974, 220 .

5. . . . . 1962.
6. . . . . 32, 1962, 2812. 7. . . . .
- . . . . . « », 1973, 1056 . 8. . . . .
- . . . . . , 1974. 9. «J. Am. Chem. Soc.» 1923, v.45, 12. p 3071-3077.

21.04.06

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].