

;

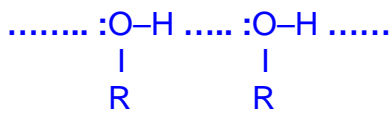
),

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-

(12) -



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	d_4^{20}	t °C	t °C
${}_3OH$	0,792	-97	64
${}_2{}_5OH$	0,79	-114	78
${}_3{}_2{}_2OH$	0,804	-120	92
${}_3 (H)-H_3$	0,786	-88	82
$CH_3CH_2CH_2CH_2OH$	0,81	-90	118

- $C_nH_{2n+1}OH$.

- 1.
- 2.
- 3.

(C_4H_9OH).

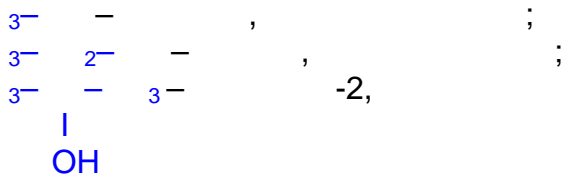
, (${}_3{}_7$).

(${}_3{}_2{}_3$).

- ()

" "

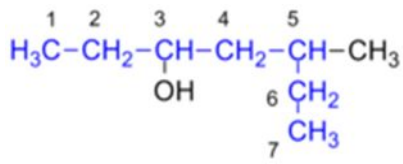
() :



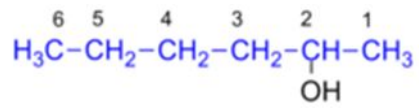


1.

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5-метилгептанол-3

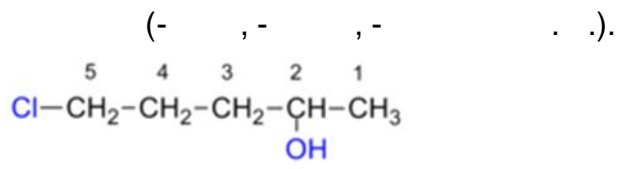


гексанол-2

2.

.)

3.



5-хлорпентанол-2

4.