65

-continued 10 —(-CH<sub>2</sub>-СН-)—  $\mathrm{CH}_3$ —(−CH<sub>2</sub>− 15 20 **⊖** C<sub>4</sub>H<sub>9</sub>SO<sub>3</sub> 25 [Chem. 32-29] (Ab-239) 30 —(-CH<sub>2</sub>−CH-) 35 -CH<sub>2</sub>-CH $\rightarrow$ 40 45  $-(-CH_2-CH)$ 50 55 60

-continued (Ab-240) —(-CH<sub>2</sub>-CH-) —(-CH<sub>2</sub>−CH-) .CF<sub>3</sub> OCH<sub>3</sub> (Ab-241) ←CH<sub>2</sub>−CH→ —(-CH<sub>2</sub>−CH-) -CH<sub>2</sub>-0  $SO_2$ 

OCH<sub>3</sub>