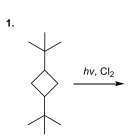
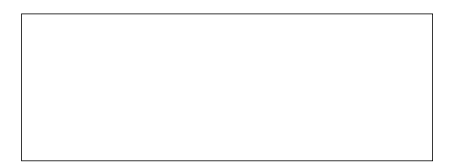
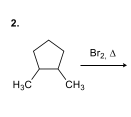
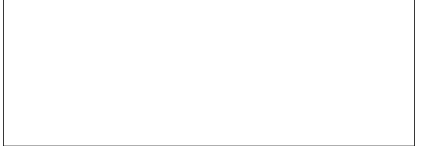


radicali primari radicali secondari radicali terziari







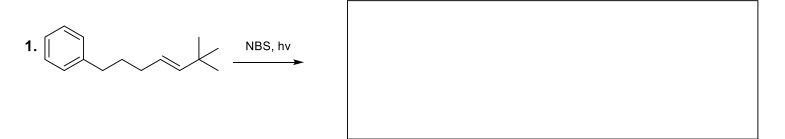


radicali primari radicali secondari radicali terziari



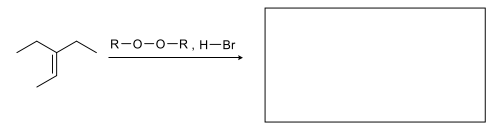
radicali primari radicali secondari radicali terziari

radicali benzilici



radicali benzilici radicali allilici





$$\begin{array}{c|c} \mathbf{2.} & & \\ \hline & & \\ \hline & & \\ \hline \end{array}$$

1)
$$R = 0$$
 $O = R$ \longrightarrow 2 RO.

2)
$$RO \xrightarrow{f} H \xrightarrow{g} R-OH + Br$$

Altri esercizi





1.
$$\frac{Br}{Br} + \frac{Br}{Br} + \frac{Br}{Br}$$

4.
$$\frac{NBS, hv}{Br}$$

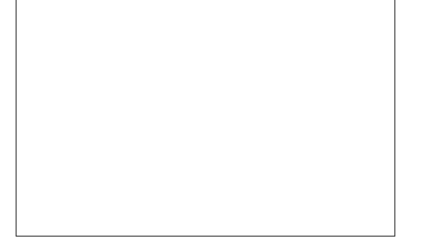
$$+ \frac{1}{Br}$$

$$+ \frac{1}{Br}$$

Altri esercizi

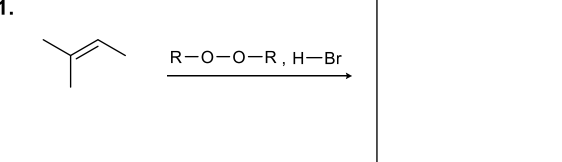
1. + N-Br hv

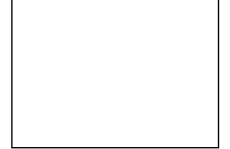
2. + N-Br hv



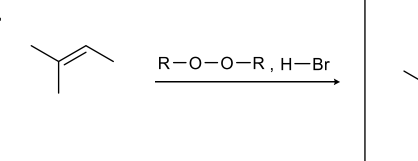
Altri esercizi

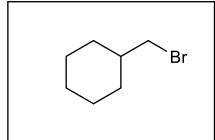






1.





Br