

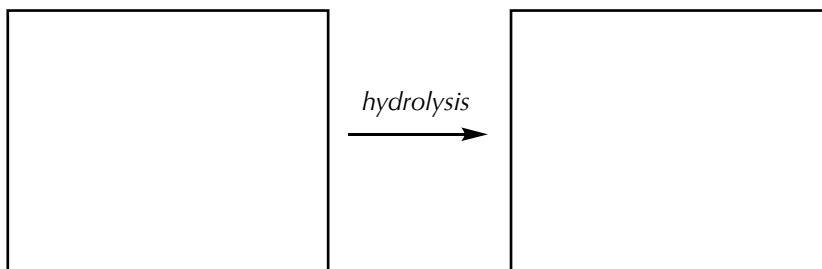
Problem of the Day 08
 CH 12
 Question 12.16

Instead of hydrolysis of a ketal with the molecular formula $C_9H_{20}O_2$, show the equation and overview reactions for the formation of a dithioacetal with the molecular formula $C_9H_{20}S_2$.

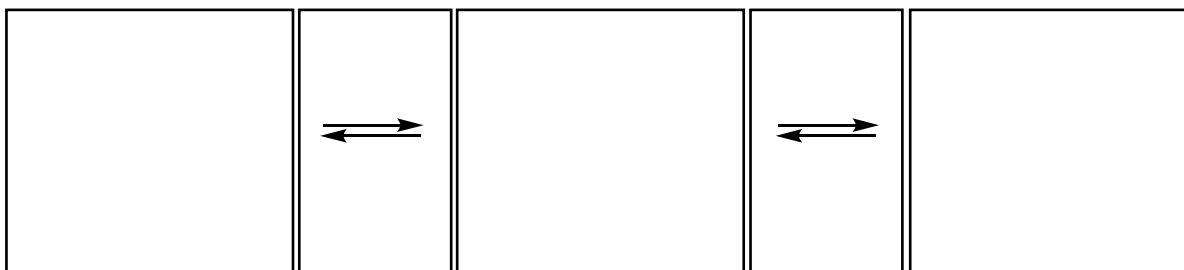
12.16

balanced equation

$C_9H_{20}O_2$ ketal

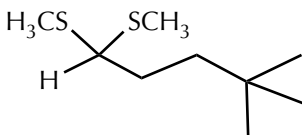


overview

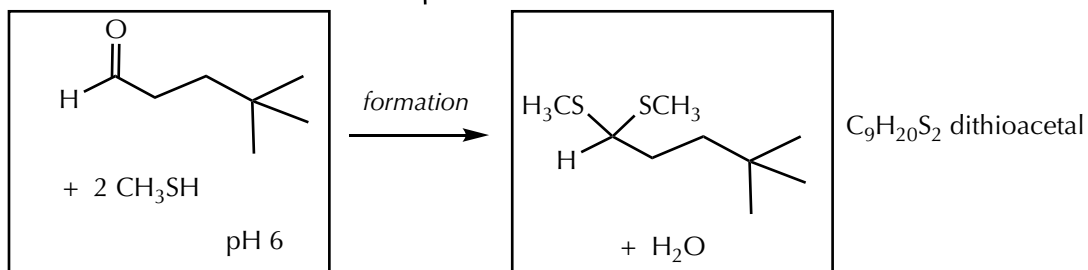


Formation of a dithioacetal with the molecular formula $C_9H_{20}S_2$

0 units unsaturation
 needs to be a dithioacetal



balanced equation



overview

