



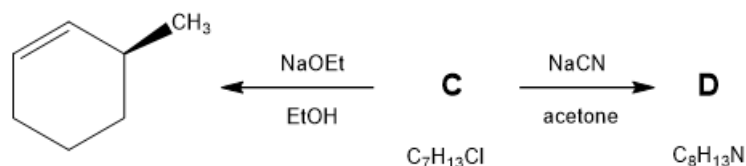
# ORGOREVIEW

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The following roadmap shows compound C ( $C_7H_{13}Cl$ ) reacting with sodium ethoxide in ethanol to give S-3methylcyclohexene as the single major product. Reaction of C with NaCN in acetone gives compound D ( $C_8H_{13}N$ ). Compounds C and D are chiral compounds. Determine and give the structures for compounds C and D, using wedged and dashed bonds as appropriate.



## VIDEO SOLUTION

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### How to Reach Us

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