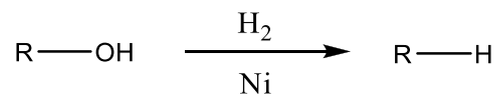


Answer on Question#57839 – Chemistry – Organic chemistry

Question: reduction of primary, secondary, tertiary alcohols.

Answer: general scheme reduction of alcohols:



There is SN2 mechanism for primary and secondary alcohols and SN1 for tertiary and rarely secondary. Speed of these reaction decreases tertiary > primary > secondary.

Example:

