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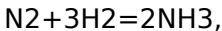
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dinitrogen (N₂) and
dihydrogen (H₂) are
reacted over an iron
catalyst to produce
ammonia (NH₃):



-b.H, = 109 kJ/mol (at
773 K) where b.H, is
the enthalpy of the
reaction (normally
referred to as the heat
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