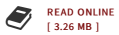




Intermolecular Rearrangement and Equilibrium of the Normal and ISO Propyl Bromides and Their Formation from Hydrogen Bromide and Propylene: A Dissertation Presented to the Faculty of Bryn Mawr College in Partial Fulfilment of

By Helen Goldstein Rafsky

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Normal and Iso Propyl Bromides and Their Formation From Hydrogen Bromide and Propylene:
A Dissertation Presented to the Faculty of Bryn Mawr College in Partial Fulfilment of the
Requirements for the Degree of Doctor of Philosophy Isopropyl bromide boils at 59 - 60 C. And
the normal bromide at 715 C. With liquids boiling at these temperatures the total residue
remaining in the still after everything possible had been distilled over, usually amounted to
about grams. The still was tested with a mixture of methyl and ethyl alco hols and was found to
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