

**TABLE OF CONTENTS**

- A. Natural Latex Concentrates : Types, Properties and Uses
- B. Emulsion Polymerization
- C. Neoprene Latex and Its Applications With Emphasis on Manufacture of Dipped Goods
- D. Latex : Fluid Properties
- E. Compounding Materials and Methods
- F. Products From Natural Rubber : Improving Their Bio-medical Performance
- G. Multilayered-Multipolymer System : A Key to Superior Hand Protection