The production of rubber and rubber products is a large and diverse industry. The rubber product manufacturing industry is basically divided into two major sectors: tyre and non-tyre. The tyre sector produces all types of automotive and nonautomotive tyres whereas the non-tyre sector produces high technology and sophisticated products like conveyor belts, rubber seals etc. The wide range of rubber products manufactured by the rubber industry comprises all types of heavy duty earth moving tyres, auto tyres, tubes, automobile parts, footwear, beltings etc.

The rubber industry has been growing tremendously over the years. The future of the rubber industry is tied to the global economy. Rapidly growing automotive sector in developing economies and increased demand for high-performance tyres are expected to contribute to the growth of the global industrial rubber market. The current scenario reveals that there is a tremendous scope for the development of rubber processing industries. The global market for industrial rubber products is projected to increase 5.8 % per year. Investment in rubber industry is expected to offer significant opportunities in the near future and realizing returns to investors willing to explore this sector.

This book deals with all aspects of rubber processing; mixing, milling, extrusion and molding, reclaiming and manufacturing process of rubber products. The major contents of the book are rubbers materials and processing, mixing technology of rubber, techniques of vulcanization, rubber vulcanization, rubber compounding, rubber reclaiming, manufacture of rubber products, latex and foam rubber, silicone rubber, polybutadiene and polyisoprene, styrene butadiene rubber, rubber natural etc. The book contains addresses of plant & machinery suppliers with their Photographs.

It will be a standard reference book for professionals, entrepreneurs, those studying and researching in this important area and others interested in the field of rubber processing technology.

Contents

1 RUBBERS: MATERIALS AND PROCESSING TECHNOLOGY
Natural Rubber Plantation
Tapping of Rubber Latex
Preservation and Coagulation of Latex
Chemical Nature of Natural Rubber Hydrocarbon
Hydrogenated Rubber
Cyclized Rubber
Chlorinated Rubber
Rubbers from Stereo-regular Polymerization of Isoprene and Butadiene
Styrene-Butadiene Rubber (SBR)
Polychloroprene Rubber (CR)
Nitrile Rubber (NBR)
Butyl Rubber (IIR)
Ethylene-Propylene-Diene Terpolymer (EPDM)
Polysulphide Rubber (PSR)
Polyacrylic Rubber or Acrylate Rubber (ACR)
Fluorocarbon Rubber (FKM)

Introduction
Mastication and Mixing
Open Mill
Internal Mixers
Reclaimed Rubber
Fillers
Antidegradants
Accelerators
Retarders
Activators
Tyres
Belting and Hoses
Cellular Rubber Products
Miscellaneous Applications of Rubber
Passenger Tyre
Tube Compound for Car tyres
Conveyor Belts
Insulation Compound for Cables
Shoe Soles

2 MIXING TECHNOLOGY OF RUBBER
Two-roll Mills
Internal Batch Mixers
Continuous Mixers
Advantages of continuous mixing
Disadvantages of continuous mixing
Development of the Banbury Mixer
Operating Variables
Ram Pressure
Rotor Speed
Batch Size
Coolant Temperature
Unit Operations in Mixing
Single-Pass Versus Multiple-Pass Mixing
Types of Mix Cycle
Late Oil Addition
Upside-down Mixing
Sandwich Mixes
Analysis of Changes to the Mix Procedure
Acceleration of First-pass Compound
Mill Mixing of Speciality Compounds
SSA Dust Stops
Assembly
Lapping
Running
Banbury Mixer â€“ Hydraulic Dust Stops
Assembly
Run-in
Lapping
Production
Flushing
EPDM Expansion Joint Cover
Expansion Joint Intermediate Layer
Traffic Counter Treadle Cover
SBR/IR Belt Cover
EPDM Low Voltage Electrical Connector
Peroxide-cured Black-filled EPDM Compounds
EPDM Concrete Pipe Gasket
Injection-moulded NBR Gasket
CR/SBR Blend
Low Durometer CR/SBR Blend
Non-black CR for Injection Moulding
Hard Rubber Industrial Wheel
High Durometer NBR Masterbatch
NBR/PVC Cable Jacket
NBR/PVC/SBR Blend
Butyl Masterbatch
Butyl Masterbatch, Heat Interacted
Chlorobutyl/NR Blend
CSM CORD Jacket
Non-black Millable Urethane
Some Major Changes
Tempered Water
Power-controlled Mixing
Energy Conservation
Composition of EPDM Elastomers
Variables in EPM and EPDM Elastomers
Average Molecular Weight
Molecular Weight Distribution
Ethylene/Propylene Ratio
Type of Diene
Diene Level
How Processing Relates to Structure and Rheology
Practical Guidelines for Mixing EP Elastomers
Using Internal Mixers
Polymer Composition and Form
Filler/Oil Levels and Types
Cure Systems
Processing Aids
Mixing Process
Mixing Instructions
Fill Factor
Mixing Temperature
Machine Parameters
The Crescent Tear Test
The Hardness of Rubber
Set
Abrasion Resistance
Flex Cracking Resistance
Resilience
Heat Build-up
Temperature Resistance
Tyres
Retreading Materials
Conveyor Belting, Transmission Belting and Hose
Footwear
Rubber Roller
Medical Applications
"O" rings and Seals
Rubber Blends
Master Batches
Choice of Rubber
Fillers
Vulcanizing Agents
Peptizers
Accelerators
Activators
Anti-oxidants
Retarders
Softeners and Plasticizers
Rubber Crumb
Factice
Processing Aids
Special Purpose Additives
Unvulcanized compound properties
Vulcanized compound properties
6 RUBBER RECLAIMING
7 MANUFACTURE OF RUBBER PRODUCTS
Classification
Components
Tyre Building
Parts of a Conveyor Belt
Cover rubber
Manufacturing Process
Finished belt testing
PVC Belting
Steel Cord Belting
Design of Hoses
Hose Manufacture
Braided/spiralled hoses
Testing of Hose
Constructions
V-Belt Manufacture
Main Types of Power Transmission Belts
Preparation of Ingredients
Stability of Latex Compounds
Manufacture of Latex Products
Foaming and Gelling
Vulcanization
Classification and Terminology
Fabric Lined Water-proof Shoes
Canvas Shoes
Micro-cellular Soling
Manufacturing procedure
Types of Mountings
8 LATEX AND FOAM RUBBER
Selection of Raw Materials
Preparation of Raw Materials
Compounding and Design
Maturation
Processing and shaping
Dipped Goods
Latex Thread
Vulcanisation
Hot Air Cure
Hot Water Vulcanisation
Autoclave Vulcanisation
Radiation Vulcanisation
Ultrasonic Wave Curing
Testing of Rubber Products
Packing and Marketing
Conclusions and Recommendations

Manufacture of Latex Foam
Dunlop Process
Mechanism of Gelling
Compounding
Foaming and Gelling
Construction of Moulds
Curing
Washing
Drying
Finishing
Common Defects in Foam Making
Shrinkage
Foam Collapse
Setting
Complete Distortion of the Foam
Protein estimation protocol
Conclusion
9 SILICONE RUBBER
Electronics and Electrical Industries
Silicone Rubbers to Mimic Flesh
Silicone Polymers
Silicone Rubber Elastomers
Reinforcing Fillers
Semireinforcing or Extending Fillers
Additives
Curing Agents
Mixing
Freshening
Moulding
Extrusion
Calendering
Dispersion Coating of Fabric
Heavy-duty Hose
Bonding
Bonding Unvulcanised Silicone Rubber
Bonding Vulcanised Silicone Rubber
Post-baking
Condensation Cure “One-component
Condensation Cure “Two-component
Addition Cure
10 POLYBUTADIENE AND POLYISOPRENE
Polyisoprene
Cyclopolyisoprene
Gel and Branching
Polybutadiene
Isoprene
Butadiene
11 STYRENE BUTADIENE RUBBER (SBR)
Raw Materials
Production of Hydrocarbon Rubber
Manufacture of Emulsion SBR
Vinyl Content and Blockiness
Molecular Weight and Branching
 Manufacture of Solution SBR
Property Control
Branching
Blending
Properties
 Tg Measurement
Molecular-weight Measurement
Dynamic Mechanical Measurements
Applications of SBR
12 RECLAIMED RUBBER
Whole Tyre Reclaim

Drab and Coloured Reclaims
Butyl Reclaim
Scrap-rubber Preparation
Reclaimed Rubber
Digester Process
Reclamator Process
Pan Process
Engelke Process
Testing and Evaluations of Reclaimed Rubber
Millroom Operations
Special Strengths Through Reclaiming
Further Advantages of Reclaiming - Applications
Major Uses of Reclaimed Rubber
Automobile floor mat
Semi-pneumatic tyre
About NIIR

NIIR PROJECT CONSULTANCY SERVICES (NPCS) is a reliable name in the industrial world for offering integrated technical consultancy services. NPCS is manned by engineers, planners, specialists, financial experts, economic analysts and design specialists with extensive experience in the related industries.

Our various services are: Detailed Project Report, Business Plan for Manufacturing Plant, Start-up Ideas, Business Ideas for Entrepreneurs, Start up

NPCS also publishes varies process technology, technical, reference, self employment and startup books, directory, business and industry database, bankable detailed project report, market research report on various industries, small scale industry and profit making business. Besides being used by manufacturers, industrialists and entrepreneurs, our publications are also used by professionals including project engineers, information services bureau, consultants and project consultancy firms as one of the input in their research.