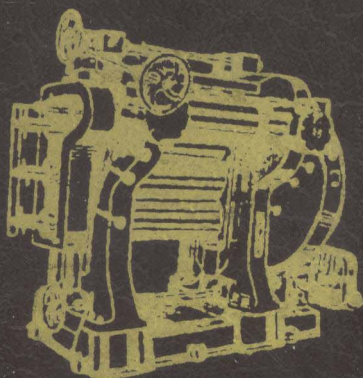


RUBBER & MODERN RUBBER GOODS INDUSTRIES



PH.266804

MALL INDUSTRY RESEARCH INSTITUTE
4/43, ROOP NAGAR, DELHI-7

19th Publication on Small Scale Industries

Chemistry and Technology of Rubber

Rubber and Modern Rubber Goods Industries

A most comprehensive book containing latest techniques for manufacture of different kinds of rubber goods—natural and synthetic. The book deals with rubber chemicals, analysis and testing of rubber, different moulding techniques, room temperature cure formulations for manufacture of different kinds of goods with description and working details, machinery and equipment employed.

By

K. C. Dhingra

B.E. (Chem.) Consulting Engineer

Price : { In India Rs. 50.00
Overseas \$ 15 or £ 8



Small Industry Research Institute

World Renowned Institute for Industrial Publications

Post Box No. 2106, 4/43, Roop Nagar, Delhi-110007 (India)

Telephone : 220885

Branch Office : 4449, Nai Sarak, Delhi-110006

Telephone : 266804 - 268169

Published By :
Small Industry Research Institute
4/43 Roop Nagar, Delhi-110007

Edition 1981-82

© Small Industry Research Institute

No reproduction in any form, in whole or in part, may be made from this book without the written authorisation from the publisher.

CAUTION

Although the book has been printed very carefully yet we will not be responsible for any damage, legal action of any type concerning processes etc. Printer, author, proof reader, publisher etc. are not responsible for any mistake whatsoever.

USEFUL FOR YOU

Natural & Synthetic Rubber Technology

By R. S. Gupta Industrial Consultant

A complete book on rubber, natural and synthetic and manufacture of its industrial products. The book has been written keeping in view the entrepreneurs who are interested in starting a venture in the field of rubber. The book contains latest technology involved in the process of manufacture with their correct recipes, thus becoming important for industrialist already in the field, for quality control purposes. The book is very useful for entrepreneurs, industrialists, and technical institutions.

☐ **Price Rs. 200.00** ☐ **Postage Free** ☐ **Cloth Bounded**

| NEW EXPORTERS DIRECTORY |

What, Whom & How To Export

Compiled by SIRI Board of Consultants & Engineers

This is a most comprehensive and indispensable book containing export procedure and documentation. This book gives all details that require on locating overseas markets, customers, export contracts, obtaining of raw materials & machinery, procedure of shipment/air freighting/cost parcel claiming of cash subsidy, REH, duty drawback, MDF assistance, pricing and payment methods etc.

The details given in the book will serve as check list for your day to day operations.

Price Rs.100.00

Postage Free

Pages 700

| JUST PUBLISHED |

SMALL SCALE MANUFACTURE OF RUBBER GOODS AND RUBBER CHEMICALS

By—R.S. Gupta
Industrial Consultant

It is an ideal book for processing of natural rubber, its compounding for different products like teats, adhesives, foam. It is equally good for manufacture of different types of synthetic rubbers like Neoprene, Butyl Rubber, Thiokol, Nitrile Rubber etc., and formulations and processing of rubber into useful purpose like electrical cables, hoses and pipes, convey and transmission belting, manufacture of acid and alkali resistant rubber cycle and rickshaw tyres and tubes, and many other moulding techniques for preparation of general purpose products.

Price Rs. 24.00

Postage Free

Preface

Rubber and many of its modified forms have been appeared in the market to a large extent only in the last few years. In the age of science and technology, we find a wide gap between economically developed, under-developed and non-developed countries. Besides many other reasons for the same, the most important one, I lay the emphasis upon, is the exploration of the natural resources present in a country, and the ways and means to utilise these for the useful purposes, which in turn depends upon the educational system and technical expertisation of that country.

In the present age there are a good demand of the rubber goods in the market. Taking due consideration of its demand we are presenting this second edition of the book which is in your hands. This book deals with latest techniques of various types of rubber goods.

We have tried our best to introduce the technicalities of the subject in such a simple manner that any person with a little technical background and experience can make out the subject matter easily. The book describes the latest formulations, working details of the machineries and equipments, chemicals used in rubber industry, rubber analysis and testing, room temperature cure, general moulding techniques and number of imported tables useful for this industry.

Although we have left no stone unturned in tipping any corner to get the relevant matter on the subject and make the book a success and complete in every aspect, yet inspite our sincerest attempt there may have been found some lapses here and there. We invite concrete suggestions from the esteemed readers for inclusion in the forthcoming editions and make the books so useful. We are also grateful to our friends who have given us their concrete suggestions for the improvement of the book.

We hope that your concrete suggestions will encourage us and will help us bring more publications in your service.

Author

Illustrated Catalogue of Machines

By SIRI Board of Consultants & Engineers

Furnish working techniques and specifications of machines with illustrations, maintenance techniques and construction details for a large number of machines.

Overall size 28 cms×23 cms.

Price Rs. 50.00

Pages 300

Packing & Postage Free

New Directory For You

Industries In India

By Pawan Kumar Tripathi and SIRI Board of
Consultants & Engineers

Brief contents are :—

1. Electrical & Electronics
2. Chemical Industries
3. Engineering Industries
4. Industrial Machinery
5. Iron Steel & Metals
6. Mining Industries
7. Food Products
8. Processing Industries
9. Textiles Industries
10. Indo-Foreign Collaboration
11. Indian Government Departments
12. Transport
13. Financing Institutions
14. States and Industries
15. Overseas Importers
16. General Informations

● Price Rs. 100.00

● Postage Free

● Pages 1,000

Concessional Price Now Rs. 90/- only

AND NOW READY A NEW CHEMICAL DIRECTORY

INDIAN AND OVERSEAS CHEMICAL BUYERS DIRECTORY

* Price Rs. 100,00

* Pages 750

~~CONTENTS~~

<i>Chapter</i>	<i>Subject</i>	<i>Page</i>
1.	Introduction	21
2.	Raw Rnbber	32
	(a) Compounding Natural Rubber Latex	49
	(b) " " " " for teats	49
	(c) Latex teats	50
	(d) General Purpose Latex Adhesives	50
	(e) Latex foam	51
	(f) Highly Loaded Spread foam	51
	(g) Foam Compounds	52
	(h) Latex foam Production	52
	(i) " " "	53
	(j) " " " Cushion	53
	(k) The use of Foam Scrap	54
	(l) Latex Foam Cushion	54
	(m) Effect of Inorganic Fillers for Cheap Goods	54
	(n) Mixing and Application Procedure	55
	(o) Rubberized Hair or Coir pads	55
	(p) Latex Compound Suitable for Spraying in Coir	56
	(q) Manufacture of Toy Balloons	56
	(r) Natural Rubber Latex Binders for non-woven Fabrics	57
	(s) Natural Rubber Latex Binders	57
	(t) Household Rubber Gloves	57
	(u) Surgical Gloves	58
	(v) Heat Sensitive Casting Suggested Compound	59
	(w) Sheet Latex	59
	(x) Latex +hread	59
	(y) Typical Latex Thread Formulations	60
3.	Synthetic Rubber	69
4.	Rubber Derivatives	80
5.	Rubber Processing	85
6.	Rubber Compounding	93
7.	Rubber Chemicals	100
8.	Rubber Analysis and Testing	107
9.	Selection of Rubber for Specific Applications	122

10. Rubber Products	126
(Different formulations on Conveyer and Transmission Belting)	131
11. Formulations for Some Small Scale Rubber Products	141
(About 60 different formulations)	
12. Cellu'ar Rubber	160
13. Formulations for Foot wear Industries	163
(About 40 different formulations)	
14. General Purpose Moulding Compositions	179
(about 50 different formulations)	
15. General Compounds for Room Temperature Cure	194
(about 15 formulations)	
16. Different Grades of Important Rubber Raw Materials	201
17. Various Operations and Rubber Processing Equipment and Machineries	207
18. Schemes on Rubber (Goods) Manufacturing	223
(i) Rubber Goods (Moulded)	223
(ii) „ „ (Dipped)	229
(iii) Tyres and Tubes (Cycle)	233
(iv) Tubing (Rubber)	239
(v) Hoses (Rubber)	241
(vi) Fabrics (Rubberised)	245
(vii) Sheet for Soles (Microcellular)	250
(viii) Rubber Toys	254
(ix) Cyclized Rubber	255
(x) Rubber Tiles	256
(xi) Cycle Padel's Etc.	259
(xii) Tyre Retreading	261
(xiii) Reclaimed Rubber	262
(xiv) Surgical Rubber Goods	264
(xv) Rubber Rollers	272
(xvi) Adhesives	273
(xvii) Latex Foam Rubber	274
(xviii) Hawai Chappal	275
(xix) Di-Octyl Phthlate (Plasticizer)	276
(xx) Blowing Agents	277
19. Tables	
(i) Classification of Rubber used in Industry	279
(ii) Types of Rubbers and Elastomer	281
(iii) Properties of Raw Vulcanised Rubber	282
(iv) Analysis of Rubber from different Plants	283

(iii)

(v) Physical Properties of Synthetic and Natural Rubbers	284
(vi) Non-Rubber Constituent of Rubber (%)	285
(vii) ISI Specifications for Rubber Projects	285
(viii) Rubber Products for Industrial Safety	286
(ix) Industrial Rubber Products	286
(x) Medical and Surgical Rubber Goods	287
(xi) Major Synthetic Rubber Producing Companies	288
Appendices	
(a) Statement of Export of Rubber Products for the period 1975-76 and April to Sept. 74, 75 76 and target for 1976-77	
(b) Statement of Export of Rubber for the period 1975-76 and April-Sept. 1974, 1975 & 1976	
(c) Portwise export Statistics	294
Directory Section	
(a) Machinery Suppliers	301
(b) Rubber Testing Equipments	302
(c) „ Chemicals Suppliers	304
(d) Suppliers of Accessories for Rubber Goods	305

AVAILABLE—READY FOR SALE !

SIRI's Quality Mailing Lists

Quality really means the quality of your trade or Business. Every industrialist wants to improve his business upto the maximum limits. The more he contacts, his customers the more he progresses. Here he needs the help of **QUALITY MAILING LISTS**. Lists of every line, every trade and every field. Kindly write your specific choice to us and we will send you the prices along with the No. of addresses available.

Please write to the following address—



SMALL INDUSTRIES RESEARCH INSTITUTE

4/43, Roop Nagar, Delhi-110007

Books On Various Products

(Written By : Foreign Authors)

Sl. No.	Name of Books	Price Rs P.
1.	Metals & Plastics H.V. Johanson	150.00
2.	Plastic Piping Systems D.A. Chasis	175.00
3.	Extrusion of Plastics E.G. Fisher	175.00
4.	Gold Plating Technology F.H. Reid and W. Goldie	550.00
5.	The future for Insecticides Needs & Prospects R.L. Metcalf and J.J. McKelvey	225.00
6.	Hand Book of Plastics Test Methods G.C., Iuves, J.A. Mead & M.M. Riley	275.00
7.	Food Products Formulary Volume II Cereals Baked Goods Dairy & Egg. Products D.K. Tressler & W.J. Sultan	375.00
8.	Paint Finishing In Industry A.A.B. Harbey M. Sc. M. Inst. W.F.R.I.C.	125.00
9.	Mechanical Polishing W.Burkrat H. Silman & C.R. Draper	100.00
10.	Chromium Plating Marisset Oswald Drapper & Pinner	125.00
11.	Hard Chromium Plating J.D. Greenwood	110.00
12.	Metal Colouring D.J. Fishlock	135.00
13.	Surface Treatment and Finishing of Aluminium and its Alloys S. Wernick Ph. D.M. Sc. F.R.I.C, F.I.A.M. and R Pinner B. Sc.	250.00
14.	Analysis of Electroplating and Related Solutions K.E. Langrod F.R.I.C. K.A.I.M.	125.00
15.	Nickel Chromium Plating I.M.F. Sumposium	40.00
16.	Precious Metal Plating J. Fisher and D.E. Weimer	120.00
17.	Chemical Surface Treatment of Metals W. Wiederholt	135.00
18.	Electroplating R.L. Yeates	140.00

19.	Plating ABS Plastics G. Muller	Rs. P. 110.00
20.	The Modern Electroplating Laboratory Manual Rex Armet	175.00
Materials Science & Engineering		
21.	Natural and Synthetic Polymers Bolker H.	Rs. 312.50
22.	Essential Fibre Chemistry (Fibre Science Series Volume 2) Carter M.E.	312.50
23.	Plastic Foams (Monographs on Plastics Series Volume 1) I Part Frisch K.C. & Saunders J.H.	517.50
24.	Plastics Foams (Monographs on Plastic Series Volume 1) II Part) Frisch K.C. & Saunders J.H.	600.00
25.	Ionic Polymerization (Unsolved Problems) Furukawa J. & Vogl O	425.00
26.	Gas Chromatography of Coating Materials Haken J.K.	327.50
27.	Vinyl Polymerization Kinetics and Mechanisms of Polymerization Series Volume 1) I Part Ham G.E. Kinetics and Mechanisms of Polymerization series Volume 1) II Part Ham G.E.	472.50 365.00
28.	Physics of Electronic Ceramics (Ceramics and Glass : Science and Technology Series VI 2) Part A Hench L.L. & Dove D.B. Part B Hench L.L. & Dove D.B.	447.50 412.50
29.	Characterisation of Ceramics (Ceramics and Glass: Science and Technology Series Volume 3) Hench L.L. & Dove D.B.	572.50
30.	Polymer Grafts in Biochemistry Hixson H.F. Jr, & Goldberg E.P.	297.75

- Note :** 1. Price quoted are subject to change without notice.
2. No arrangement for sending the contents & details about the books.
3. Half payment is payable in advance.

Write to :



SMALL INDUSTRY RESEARCH INSTITUTE
POST BOX No. 2106, 4/43, ROOPNAGAR, DELHI-110007

Encyclopedia of Chemical Technology

2nd ed.

The revised edition of the standard work on the American chemical industry, its methods, processes, equipment and materials. The more than 800 articles in the Encyclopedia cover virtually every aspect of industrial chemistry and chemical engineering. Articles are arranged alphabetically by subject with numerous cross references. Most of them contain a full bibliography and list of references. A complete index is available.

V 1 A to Aluminium :—	<i>Rs.</i>
E.O. 470 48314.8 1963 990 pp.	600
V 2 Aluminium Compounds to Azo Dyes	
E.O. 470 48347.4 1963 910 pp.	600
V 3 B to Calcium	
E.O. 470 48380.6 1964 927 pp.	600
V 4 Calcium Compounds to Chloramphenicol	
E.O. 470 48415.2 1964 937 pp.	600
V 5 Chlorine to Colors Fd & C	
E.O. 470 48420.9 1964 884 pp.	600
V 6 Complexing Agents to Dextrose	
E.O. 470 48425 1965 932 pp.	600
V. 7 Dailysis to Electron Spin Resonance	
E.O. 470 58427.6 1965 903 pp.	600
V. 8 Electron Tube Materials to Ferrites	
E.O. 470 48429.2 1965 901 pp.	600
V. 9 Ferroelectrics to Foams	
E O. 470 48431.4 1966 901 pp.	600
V. 10 Food Additives to Heterocyclic Compounds	
E O. 470 48433.0 1967 905 pp.	600
V. 11 Hexanes to Ion Exchange	
E.O. 470 48436.3 1967 899 pp.	600
V. 12 Iron to Manganese	
E.O. 470 48437.3 1967 905 pp.	600
V. 13 Manganese Compounds to Nitrophenols	
E.O. 470 48437.3 1967 894 pp.	600
V. 14 Nomenclature to Petroleum (Resources)	
E.O. 470 48438.1 1968 967 pp.	600
V. 15 Petroleum (Refinery Processes) to Poisons	
E.O. 470 48441.1 1968 923 pp.	600
V. 16 Polyamides to Quinones	
E.O. 470 48442x 1968 913 pp.	600

	Rs.
V. 17 Radioactive Drugs and Tracers to Semi Conductors	
E.O. 470 48446.2 1968 884 pp.	600
V. 18 Shale Oil to Steroids	
E.O. 471 48447.4 1969 840 pp.	600
V. 19 Stibene Derivatives to Terpenes	
E.O. 471 48448.2 1969 840 pp.	600
V. 20 Tetracyclines to Unsaturated Polyesters	
E.O. 471 48480.0 1969 839 pp.	600
V. 21 Uranium to Water (Analysis)	
E.O. 471 48450.4 1970 707 pp.	600
V. 22 Water Desalination to Zone Refining	
E.O. 471 48451.2 1970 702 pp.	600
Supplement Volume Adamantane to Units	
E.O. 471 48452.0 1971 1007 pp.	600
Set (24 Vols)	
E.O. 471 48453.9 1972	14,400

Encyclopedia of Polymer Science And Technology

PLASTICS, RESINS RUBBERS, FIBERS

Editors : Herman F. Mark

This encyclopedia comprising 16 volumes including the index brings together progress and development in the polymer field. The volumes contain comprehensive treatment of all monomers, and polymers, their properties, methods and processes for their preparation and manufacture as well as broad treatments of theoretical fundamentals.

The articles are written and reviewed by specialist from around the world, and provide a unique source of original and authoritative references. All subjects are dealt with strictly from the polymer point of view. Both the critical and practical aspects of the topics are considered, each in enough depth to provide the necessary information for a researcher interested in either aspect.

V. 1 Ablative Polymers to Amino Acids	Rs.
E.O. 470 26970.0 1964 893 pp.	600
V. 2 Amino Resins to Casein	
E.O. 470 56973.5 1965 871 pp.	600
V. 3 Casting to Cohesive Energy	
E.O. 470 56975.1 1965 862 pp.	600

	<i>Rs.</i>
V. 4 Collagen to Dailysis E.O. 470 56977.8 1966 862 pp.	600
V. 5 Dielectric Heating to Emulsions E.O. 470 56979.4 1966 859 pp.	600
V. 6 Enzymes to Finishing E.O. 470 56980.6 1967 859 pp.	600
V. 7 Fire Retardancy to Isotopic Labelling E.O. 470 56981.6 1967 870 pp.	600
V. 8 Keratin to Modacrylic Fibers E.O. 470 56982.4 1968 839 pp.	600
V. 9 Molding to Petroleum Resins E.O. 470 56983.2 1968 860 pp.	600
V. 10 Phenolic Resins to Polyelectrolytes E.O. 471 56984.4 1969 861 pp.	600
V. 11 Polyesters to Rayons E.O. 471 56962.5 1969 847 pp.	600
V. 12 Reinforced Plastics to Starch E.O. 471 56992 5 1970 862 pp.	600
V. 13 Step Reaction Polymerization to Thermoforming E.O. 471 56993.3 1970 843 pp.	600
V. 14 Thermogravimetric Analysis to Wire and Cable Coverings E.O. 471 56994.1 1971 805 pp.	600
V. 15 Wood to Ziegler Natta Catalysis Supplement E.O. 471 56995 1971 703 pp.	600
V. 16 (Set V. 1.15 & Index) E.O. 471 57000.1 1972	9,600

Encyclopedia of Industrial Chemical Analysis

Editor in Chief : Foster Dee Snell

V. 1 General Techniques A-E E.O. 470 8099.6 763 pp.	<i>Rs.</i> 550
V. 2 General Techniques F.—O. E.O. 470 80991.4 1966 769 pp.	550
V. 3 General Techniques P-Z Index For Vols 1.3 R.O. 470 80992.2 1966 845 pp.	550
V. 4 Ablative Materials to Alkaloids E.O. 470 80993.4 1967 650 pp.	550

Rs.

V. 5 Alkanolamines to Antibiotics E.O. 470 80994.9 1967 677 pp.	550
V. 6 Antifreezes to Benzaldehyde E.O. 470 80995.7 1968 722 pp.	550
V. 7 Benzene to Brewery Products E.O. 470 80996.5 1968 712 pp.	550
V. 8 Bromine to Carrier Gas and Vacuum E.O. 471 80997.7 1969 737 pp.	550
V. 9 Casein to Chromium E.O. 471 80998.5 1970 704 pp.	550
V. 10 Cigarettes to Copper E.O. 471 80999.3 1970 704 pp.	550
V. 11 Corn Product to Drycleaning Agents E.O. 471 81001.1 1971 617 pp.	550
V. 12 Dyes to Flour E.O. 471 81002.9 1971 618 pp.	550
V. 13 Flourine to Glycols E.O. 471 81003.7 1971 607 pp.	550
V. 14 Gold to Iodine E.O. 471 81004.5 1971 616 pp.	550
V. 15 Mercury to Penicillins E.O. 471 81008.8 1972 583 pp.	550
V. 16 Phenols to Sensory Testing Methods E.O. 471 81009.6 1973 644 pp.	550
V. 17 Silicone to Phiothene E.O. 471 81010x 1974 545 pp.	550
V. 18 Thorium to Zinc E.O. 471 81014.4 1974 619 pp.	550
V. 19 Set. Vols. 1.19 & Index E.O. 471 81006.1	11,000

New Industrial Publications

By—Foreign Authors

	Price
Chemistry and Technology of lime and limestone. By Roberts Boyntan	Rs. 400.00
Industrial Chemicals By Faith	Rs. 480.00
Carbon and Graphite Hand Book By Charles L. Mantell	Rs. 300.00
Fatty Acids Their Chemistry, Properties, Production and use By Klare S. Markley	
Part II	Rs. 450.00
Part III	Rs. 500.00
Part IV	Rs. 500.00
Part V	Rs. 450.00
Pigment Hand Book By Temple Chapmon Patton	Rs. 1800.00
Vol. I Properties & Economics	
Vol. II Applications & Markets	
Vol. III Characterization & Physical Relationships	
Fundamentals of the Chemistry & Application of Dyes By Paul Rys	Rs. 225.00
The Analysis of Rubber & Rubber-like Polymers By William C.	Rs. 200.00
Concise Chemical & Technical Dictionary By H. Bennett	Rs. 400.00
Wastes—Solid, Liquids & Gases By M. Wulfinghoff	Rs. 300.00
The Chemical Formulary Series By H. Bendett	
Volumes 1 to 20.	Rs. 150.00 Each Volume
Dyes & Their Intermediates By E.N. Abrahart	Rs. 300.00
Chemical Analysis of Industrial Water By James W. Mecoy	Rs. 200.00

	Price
Disposal of Process Wastes, Liquids, Solids, Gases By M. Wulfinghoff	Rs. 160.00
Purification with Activated Carbon By J.W. Hassler	Rs. 250.00
Chemical Specialities By H. Bennett	Rs. 230.00
Practical Emulsions (2 Volumes) By H. Bennett, J.L. Bishop, J.R.M. Wulfinghoff	Rs. 150.00
Vol. 1	Rs. 170.00
Vol. 2	
Industrial Waxes (2 Vols.) By H. Bennett	
Vol. 1	Rs. 200.00
Vol. 2	Rs. 200.00
Industrial & Speciality Papers Their Technology, Manufacture, and use (4 Volumes) By R.H. Mosher and D.S Davis	
	Price Rs. 150.00 Each Vol.
Ink Technology for Printers & Students (3 Vols.) By E.A. Apps	
Vol. 1	Rs. 130.00
Vol. 2	Rs. 130.00
Vol. 3	Rs. 130.00
Pyrotechnics By George W. Weingart	Rs. 120.00
Fireworks Principles and Practice By R. Lancaster et al.	Rs. 150.00
Hand Book of Pyrotechnics By Karlo Brauer	Rs. 250.00
Distillation Engineering R. Billet Translated from the German By M. Wulfinghoff	Rs. 550.00
Electroplating & Related Processes By J.B. Mohler	Rs. 130.00
Techniques For Efficient Research By Lewis E. Lloyd	Rs. 120.00
Uses of Epoxy Resins By W.G. Potters	Rs. 200.00
Singer's & Speaker's Hand Book By J. Albert Fracht & Emmett Robinson	Rs. 150.00