

CONTENTS

Preface		3
General notes		3
Part A	Dry Rubber Formulary	5
	Grades of Malaysian rubber	6
	Protective systems for natural rubber	8
	Vulcanization systems for natural rubber	15
	Hardness adjustment of natural rubber vulcanizates	23
Section		
1	Adhesives, solution	25
2	Belting, conveyor	31
3	Chemical plant linings	43
4	Ebonite	47
5	Engineering rubbers	51
6	Extrusions,	83
7	Footwear	107
8	Hose	121
9	Mouldings, classified by hardness	141
10	Mouldings, classified by application	179
11	Printing and stationery	197
12	Seals and gaskets	205
13	Tyres and associated components	219
14	Miscellaneous	241
Part B	Latex Formulary	251
	Natural rubber latex concentrate	252
	Preparation of dispersions and emulsions	253
Section		
15	Adhesives	257
16	Carpet backing applications	265
17	Dipped products	277
18	Latex foam	289
19	Prevulcanized latices	295
20	Miscellaneous	301
Part C	Dry rubber vulcanizate property index	315
	Notes on property index	316
Section		
21	Dry rubber vulcanizate property index	317
Part D	Additional information and applications indexes	325
	Physical test methods	326
	Conversion table for stress values	330
	Temperature equivalents of saturated steam	331
	Useful conversion factors	332
	Densities of rubber and compounding ingredients	333
	Physical constants of vulcanized rubber	334
	Abbreviations	33
	Trade Names index	33
	Applications index, dry rubber	34
	Applications index, latex	34