Contents

Contributing authors — VII Samar Bandyopadhyay **Chapter 1** Fundamentals of rubber compounding —— 1 Soumen Chakraborty Chapter 2 Carbon black morphology and its application in elastomer and polymer matrix ---- 53 Dipak Kumar Setua Chapter 3 Elastomer blend and compatibility: a flow visualisation study —— 121 Mrinmoy Debnath and Abhijit Adhikary Chapter 4 Use of graphene in rubber nanocomposite, its processability, and commercial advantages ---- 151 Asit Baran Bhattacharya and Kinsuk Naskar Chapter 5 Transmission rubber V-belt technology ---- 197 Timir Baran Bhattacharyya Chapter 6 The Science of Rubber Conveyor Belt: A Comprehensive Guide' —— 229 Saikat Das Gupta, Hirak Satpathi, Tirthankar Bhandary, and Rabindra Mukhopadhyay **Chapter 7** Reverse engineering: a tool for the chemical composition analysis of finished rubber products ---- 279 Shambhu Lal Agrawal and Abhijit Adhikary

Thermal and mechanical analysis study of different rubber applications —— 323



Chapter 8

Dipankar Mondal, Soumyajit Ghorai, Dipankar Chattopadhyay, and Debapriya De Chapter 9

Devulcanisation of discarded rubber: a value-added disposal method of

waste rubber products —— 365

Kasilingam Rajkumar and Santosh C Jagadale
Chapter 10
Cost of quality in rubber processing —— 445

Bireswar Banerjee

Chapter 11

Lean productivity and cost optimisation for rubber processing industries —— 469

Index —— 501