

CONTENTS

1. Urethane Foams	1
Chemistry	1
Manufacture	57
Properties	146
Applications	170
2. Polystyrene Foams	207
Extrusion Foaming	207
Expandable Polystyrene Manufacture	209
Expandable Polystyrene Products	216
Coloring Expandable Polystyrene	217
Processes Utilizing Expandable Polystyrene	221
Post Forming and Fabrication	245
Properties	251
Applications	262
3. Epoxy Foams	302
Chemistry	302
Foam Systems	306
Properties	310
Applications	313
4. Polyvinyl Chloride Foams	315
Chemistry	315
Foaming Processes	316
Cross-linked Plasticizer Modifications	319
Properties	321
Applications	322
5. Phenol-Formaldehyde Foams	323
Chemistry	323
Foam Preparation	328
Proprietary Foam Systems	329
Properties	330
Applications	332

6. Urea-Formaldehyde Foams	335
Chemistry	335
Foam Production	335
Applications	337
7. Silicone Foams	340
Chemistry	340
Proprietary Systems	341
Applications	343
8. Acrylonitrile-Butadiene-Styrene Foams	344
Composition	345
Processing and Fabrication	345
Properties	347
Applications	350
9. Syntactic Foams	353
10. Miscellaneous Foams	357
Cellulose Acetate	357
Acrylic Foams	358
Polyethylene and Polypropylene Foams	359
Polyester Foams	360
Asphalt Foams	361
Others	362
11. Economics	366
Costs	367
Fabrication	367
Acceptance	369
Perspective	370
Appendix	373
Index	375