## CONTENTS

HISTORY/BACKGROUND	
The Evolution of Plastics in Automotive Applications	3
Application Technology of Plastics to Automotive Components	9
Recent Developments in Automotive Plastic Components	21
Automotive Developments in Reinforced Plastics	31
PLASTIC MATERIALS	
Structural RIM for Automotive Applications	45
Thermoplastic Composites for High Performance Automotive Applications	49
Evolution of Polycarbonate for Automotive Applications	63
The Evolution of Nylon Plastics in U.S. Automotive Applications	71
Structural SMC-Material, Process and Performance Review	77
EXTERIOR AUTOMTIVE APPLICATIONS	
Plastic Exterior Body Panels - Material/Process Requirements	93
Improved RRIM Polyurethane Composites for Automotive Body Panels	99
Reinforced Polyureas; High Temperature Performance and Dimensional Stability	107
Quality in SMC Body Panels	113
The In-Mold Coating Process and It's Contribution to Improved SMC Surface Quality	121
A Study of the Costs of a Production Deck Lid Optimized for Steel, Aluminum and Sheet	
Molding Compound	125
BUMPER SYSTEM APPLICATIONS	
Ford Escort All-Thermoplastic Bumper	135
Improvement in Dimensional Stability of Polyurethane Automotive Fascia through Glass	
Fiber Reinforcement	143
Automation - The Next Revolution in the Reaction Injection Molding Process	151
High Performance Safety Parts Stampable Thermoplastic Sheets (GMT-Glass Mat	
reinforced Thermoplastics) Interpretation for Automotive Application	161
Olefinic Thermoplastic Elastomer – A New Choice for Bumper Systems	173
INTERIOR APPLICATIONS	
Interior Composite Materials	185
All-MDI Flexible Foams in Automotive Applications	189
Application of PU for Steering Wheel Production	195
Plastic Materials for Late 80's Instrument Panel Design	201
What is New in Automotive Headliners?	211
Application of High-Crystallinity Polypropylene to Automobile Interior Trim Parts	215

## FASTENING AND JOINING

	Welding Plastics for the Automotive Industry	227
	Advances in Vibration Welding Technology	237
	The 40KHz Advantage – Exciting New Opportunities for Ultrasonic Plastics Assembly	
	in the Automotive Industry	243
	Bonding of Automotive Plastics – Technology and Application	249
	Adhesives for Bonding Plastic Automotive Components	257
	Thermoplastic Hot Melt Web Adhesives in Automotive Soft Trim	263
Inc	dex	265