

TABLE OF CONTENTS

INTRODUCTION

LIST OF TABLES AND FIGURES

I. OVERVIEW AND ECONOMICS	I
Introduction	I
Industry shipments	5
Company performance	7
Prices	10
Operations and expenditures	11
Capital expenditures	14
Employment and productivity	14
Manufacturing	15
Cost and profitability	15
Regional patterns	17
Distribution	17
Government regulations	18
Air pollution	18
Water quality	21
Hazardous waste	21
Toxic substances	22
Worker safety	23
Outlook	24
Foreign trade	25
World markets	26
Canada	27
Mexico	27
Western Europe	28
Central and Eastern Europe	28
Far East	28
China	29
Japan	29
Latin America	29
Rest of the world	30
Global producers	30
Outlook	30
Forecast	31
2. RAW MATERIALS	35
Base Materials	38
Synthetic resins	38
Phenolics	38
Amino resins	42
Polyolefins	43
Polyethylene	43
Ethylene-vinyl acetate	43
Vinyl acetate-ethylene	43

Polypropylene	44
Acrylics	44
Polyvinyl acetates	46
Polyvinyl chloride and dichloride	47
Polyesters	48
Polyvinyl alcohol	48
Epoxies	49
Polyvinyl acetals	50
Furan	50
Nylon or polyamides	50
Ethylene-acrylic acid	51
Ionomers	51
Resorcinol formaldehyde	51
Polyimides	52
Other resins	52
Elastomers	52
Polyurethanes	52
Thermoplastic elastomers	53
Silicones	53
Styrene-butadiene rubber	54
Natural rubber	54
Reclaimed rubber	55
Polysulfides	55
Butyl rubber and polyisoprene	55
Neoprene	56
Nitrile rubber	56
Other elastomers	56
Other base materials	57
Starch and dextrin	57
Inorganics	57
Bitumens	58
Oleo-resins	58
Protein resins	58
Cellulosics	59
Other	59
Solvents	59
Additives	61
Major Additives	61
Specialty Additives	64

3. TYPES OF ADHESIVES AND SEALANTS 67

Product types	68
General purpose	69
Hot melts	70
Pressure sensitive	72
Engineering	74
Adhesive films	74
Aerosols	75

Radiation cured	76
Dental / medical	76
Conductive	77
Binders	77
Chemical types	78
Acrylics	78
Monomer and polymer cements	81
Reactive acrylic cements	81
Radiation-cured systems	82
Emulsion adhesives	82
Acrylic sealants	83
Anaerobic sealants and adhesives	83
Cyanoacrylate adhesives	84
Amino-based	84
Bitumen-based	85
Butyl rubber and polyisobutylene-based	85
Cellulosics	86
Elastomerics	86
Epoxies	87
Ethylene acrylic acids	88
Inorganic-based	88
Ionomers	89
Natural rubber-based	89
Neoprene rubber-based	90
Nitrile rubbers	90
Oleoresinous	91
Phenolic-based	91
Polyamides	92
Polyesters	92
Polyimides	92
Polyolefin-based	93
Polysulfide rubber-based	94
Polyurethane-based	94
Polyvinyl acetal-based	95
Polyvinyl acetate-based	95
Polyvinyl alcohols	96
Polyvinyl chloride-based	96
Protein resin-based	97
Reclaimed rubber-based	97
Resorcinol formaldehydes	98
Silicone-based	98
Starch and dextrin-based	99
SBR-based	100
Miscellaneous	100
4. END USE MARKETS	102
Consumer markets	102
Art and hobby	103

Automotive aftermarket	104
Beauty-care products	104
Do-it-yourself	104
Schools	105
Medical and dental	105
Electrical and electronic	106
Battery cover assembly	106
Cable sealing	106
Thermal and electric conductivity	106
Motors and magnets	107
Printed circuit boards	107
Pressure sensitive applications	107
Other	108
Industrial assembly	108
Abrasives	108
Appliances	108
Bookbinding	109
Carpets	109
Filter and heat exchanger assembly	109
Foams	110
Footwear	110
Foundries	110
Friction materials	110
Insulating and other glass	110
Non-wovens	111
Office partition and built-in furniture	111
Signs	111
Sporting goods	111
Textile assembly	111
Other	112
On-site construction	112
Ceramic tile	112
Concrete	113
Decorative and safety	113
Fire barriers	113
Floor tile, carpeting, and continuous flooring	114
General caulking and sealing	114
Piping	114
Pipe, cable and wire wrap	114
Pot hole repair	115
Roofing	115
Signs	115
Wall covering (decorative)	115
Wall covering (dry wall)	115
Windows for commercial buildings	116
Wood and wood composites	116
Other	116
Packaging	117

Bags	118
Bottle cap liners	118
Case and carton sealing	118
Cigarettes and cigars	119
Coextrusion tiecoats	119
Corrugated containers	119
Grocery packaging	119
Labels	119
Metals cans	121
Paper cans, cores, cups, drums and tubes	121
Tapes	121
Other	121
Transportation	121
Aircraft and aerospace	122
Autos and light trucks	123
Professional auto aftermarket	124
Marine	124
Safety glass laminating	124
Thread locking and retaining	124
Weather stripping and gaskets	125
Other	125
Wood products and related industries	125
Drywall	126
Furniture	126
General wood applications	126
Particleboard	126
Plywood	126
Other	126
Miscellaneous end uses	127
Jewelry	127
Offices and schools	127
Government	127
Other	127
5. INDUSTRY ACTIVITIES, ORGANIZATIONS, AND SOURCES OF INFORMATION	129
Sources of Statistical Information	129
Meetings, Exhibitions and Trade Shows	130
Trade Associations, Technical and Professional Societies	132
Trade and Technical Periodicals: Newsletters, Journals, Magazines	141
6. COMPANIES	155
Appendix 1. Cross Reference	327
Appendix 2. Acquisitions	333
Appendix 3. Glossary of Adhesive and Sealant Terms	338
INDEX OF KEY PERSONNEL	342

