

# TABLE OF CONTENTS

<b>PART I. INTRODUCTION .....</b>	<b>1</b>
Definitions and Relationships.....	3
Basic Quantities.....	3
Polymer-Liquid Interaction Parameter, $\chi$ .....	4
Theta Temperature.....	5
Values of $\chi_H$ and $\chi_S$ .....	6
Differential and Integral Interaction Parameters.....	6
Determination of $\chi$ Values.....	7
Concentration Dependence of $\chi$ .....	9
Copolymers and Cosolvents.....	10
Equation-of-State Interaction Parameters.....	10
Choice of Model.....	10
Cohesion Parameters.....	11
Cohesive Energy Density .....	11
Hildebrand Parameter, $\delta$ .....	11
Determination of $\delta$ Values .....	13
Hansen Parameters.....	14
Other Cohesion Parameters .....	15
Numerical Values of Cohesion Parameters.....	16
Calculated Cohesion Parameters .....	17
Crystallinity.....	17
Citation of References.....	17
Solvents and Nonsolvents .....	18
Ordering of Entries in Part III .....	18
Glossary of Symbols .....	20
 <b>PART II. MAJOR ENTRIES .....</b>	<b>23</b>
1. ACRYLIC .....	25
2. polyACRYLONITRILE .....	30
3. ALKYD .....	34
4. polyAMIDE .....	38
5. BISPHENOL A - EPICHLOROHYDRIN EPOXY .....	47
6. BISPHENOL A polySULFONE .....	52
7. polyBUTADIENE .....	56
8. polyBUTADIENE - ACRYLONITRILE .....	64
9. BUTYL (polyISOBUTYLENE - ISOPRENE) .....	72
10. polyn-BUTYL ACRYLATE .....	77
11. polyn-BUTYL METHACRYLATE .....	81
12. CELLULOSE ACETATE .....	88
13. CELLULOSE NITRATE .....	96
14. polyCHLOROPRENE .....	101
15. polyCHLOROSTYRENE .....	109
16. polyCHLOROTRIFLUOROETHYLENE .....	114
17. COAL .....	116
18. poly2,6-DIMETHYL-1,4-PHENYLENE OXIDE .....	120
19. polyDIMETHYLSILOXANE .....	125
20. EPOXY .....	148
21. polyETHYL ACRYLATE .....	153
22. ETHYL CELLULOSE .....	158

23. polyETHYLENE .....	161
24. polyETHYLENE OXIDE .....	178
25. polyETHYLENE – PROPYLENE.....	193
26. ETHYLENE – PROPYLENE – DIENE terpolymer.....	199
27. polyETHYLENE TEREPHTHALATE .....	202
28. polyETHYLENE – VINYL ACETATE .....	207
29. polyETHYL METHACRYLATE.....	214
30. HYDROXYPROPYL CELLULOSE .....	219
31. polyISOBUTYLENE .....	222
32. polyISOPRENE .....	242
33. polyMETHYL ACRYLATE .....	259
34. polyMETHYL METHACRYLATE .....	265
35. polyPROPYLENE.....	284
36. SILICONE .....	293
37. polySTYRENE.....	297
38. polySTYRENE – ACRYLONITRILE .....	343
39. polySTYRENE – BUTADIENE.....	347
40. polySTYRENE – DIVINYLBENZENE .....	357
41. polyTETRAFLUOROETHYLENE .....	361
42. polyVINYL ACETATE .....	362
43. polyVINYL ACETATE – VINYL ALCOHOL.....	376
44. polyVINYL ACETATE – VINYL CHLORIDE .....	378
45. polyVINYL ACETATE – VINYL CHLORIDE – VINYL ALCOHOL .....	382
46. polyVINYL ALCOHOL.....	384
47. polyVINYL CHLORIDE .....	388
48. polyVINYL CHLORIDE – PLASTICIZER .....	403
49. polyVINYL METHYL ETHER .....	411
<b>PART III. FULL ALPHABETICAL LISTING.....</b>	<b>417</b>
<b>PART IV. BIBLIOGRAPHY .....</b>	<b>711</b>