## Ref. 668.4 PLA 3rd ed.

## **CONTENTS**

1. Antioxidants	1
2. Metal Deactivators	105
3. Light Stabilizers	129
4. PVC Stabilizers	271
5. Plasticizers	327
6. Lubricants and Related Additives	423
7. High-Polymeric Processing Aids for PVC	481
8. High-Polymeric Additives for Improving Impact Strength	501
9. Fillers and Reinforcements	525
10. Fiber Reinforcements	593
11. Colorant	637
12. Flame Retardant	709
13. Antistatic Agents	749
14. Fluorescent Whitening Agents	775
15. Biostabilizers	791
16. Chemical Blowing Agents	811
17. Organic Peroxides as Cross-linking Agents	833
18. Nucleating Agents for Partly Crystalline Polymers	863
19. Aspects of Plastics Additives Relative to Industrial Hygiene, the Environment at	nd-
Articles in Contact with Food	877
20. Analysis of Additives	909
Symbols	947
Index of Trade names	951
Index	957

## Ref. 668.4 PLA 4th ed.

## **CONTENTS**

1. Antioxidants	1
2. Metal Deactivators	105
3. Light Stabilizers	129
4. PVC Stabilizers	271
5. Plasticizers	327
6. Lubricants and Related Additives	423
7. High-Polymeric Processing Aids for PVC	481
8. High-Polymeric Additives for Improving Impact Strength	501
9. Fillers and Reinforcements	525
10. Fiber Reinforcements	593
11. Colorant	637
12. Flame Retardant	709
13. Antistatic Agents	749
14. Fluorescent Whitening Agents	775
15. Biostabilizers	791
16. Chemical Blowing Agents	811
17. Organic Peroxides as Cross-linking Agents	833
18. Nucleating Agents for Partly Crystalline Polymers	863
20. Aspects of Plastics Additives Relative to Industrial Hygiene, the Environment and	-
Articles in Contact with Food	877
20. Analysis of Additives	909
Symbols	947
Index of Trade names	951
Index	957