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MECHANICAL PROPERTIES OF CNT AND PEN NANOCOMPOSITES"; ""5.1. Isothermal Crystallization and Melting Behavior"; ""5.2. Mechanical Properties and Theoretical Approach"; ""6. THERMAL STABILITY AND DEGRADATION BEHAVIOR OF PEN/CNT NANOCOMPOSITES"; ""6.1. Dynamic Mechanical Thermal Properties"; ""6.2. Thermal Stability"; ""6.3. Thermal Degradation Kinetics"; ""6.4. Interconneneted Network-Like Structures of MWCNT"; ""7. SUMMARY"; ""REFERENCES""
""RECENT DEVELOPMENTS IN MODIFICATION OF CYANATE ESTER RESINS""""1. INTRODUCTION"; ""2. HYBRID NETWORKS FROM CYANATE ESTERS AND POLYETHERS (POLYESTERS)"; ""3. POLCYANURATE-POLYURETHANE GRAFTED SEMI-IPNS""; ""3.1 Synthesis, Chemical Interaction between Components, Reactive Grafting and Compatibilization"; ""3.2. Kinetic Peculiarities"; ""3.3. Relaxation Behaviour and Phase Structure"; ""3.4. Influence of Carbon Fiber Filler on Formation and Phase Structure"; ""3.5 Properties. Adhesion to Metals"; ""4. POLCYANURATE-POLYURETHANE LINKED FULL-IPNS"";
""5. CONCLUSIONS"; ""REFERENCES""
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""2.4. Copolymers""; ""2.5. Blends""; ""2.6. Application of PPSu in Drug Delivery Systems""; ""3. CONCLUSION""; ""REFERENCES"";
""COMPATIBILITY OF COTTON/NYLON AND COTTON/POLYESTER WARP-KNIT TERRY TOWELLING WITH INDUSTRIAL LAUNDERING PROCEDURES"";
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