

เอกสารอ้างอิง

1. Asaletha, R and Thomas, Sabu. 1995. "The technological compatibilization of natural rubber/polystyrene blends by the addition of natural rubber-graft-polystyrene", Rubber chemistry and technology. 26(May 1995), 671 – 687.
2. Boochathum, P. and Chiewnawin, S. 2001. "Vulcanization of cis- and trans-polyisoprene and their blends : crystallization characteristics and properties", European polymer journal. 37(2001), 429 – 434.
3. El-Sabbagh, S.H. 2003. "Compatibility study of natural rubber and ethylene propylene diene rubber blends", Polymer testing. 22(2003), 93 – 100.
4. Ismail, H. and Poh, B.T. 2000. "Cure and tear properties of ENR 25/SMR L and ENR 50/SMR L blends", European polymer journal. 36(2000), 2403 – 2408.
5. Ismail, H. and Leong, H.C. 2001. "Curing characteristics and mechanical properties of natural rubber/chloroprene rubber and epoxidized natural rubber/chloroprene rubber blends", Polymer testing. 20(2001), 509 – 516.
6. Kumnuantip, C. and Sombatsompop, N. 2003. "Dynamic mechanical properties and swelling behavior of NR/reclaimed rubber blends", Materials letters. 57(2003), 3167 – 3174.
7. Mukhopadhyay, Sujata and De, S.K. 1991. "Self – vulcanizable rubber blend system based on epoxidized natural rubber and chlorosulfonated polyethylene : effect of blend composition, epoxy content of epoxidized natural rubber, and reinforcing black filler on physical properties", J. of Applied polymer science. 42(May 1991), 2773 – 2786.
8. Mukhopadhyay, S., De, P.P. and De, S.K. 1991. "A self – vulcanizable and miscible blend system based on hypalon and carboxylated nitrile rubber", J. of Applied polymer science. 43(July 1991), 347 – 355.
9. Nichols, Mark E. and Pett, Robert A. 1994. "Effect of aging on the fracture behavior of chlorinated polyethylene and chlorosulfonated polyethylene", Rubber chemistry and technology. 67(Sep – Oct 1994), 619 – 628.
10. Phewthongin, N., Saeoui, P. and Sirisinha, C. 2005. "A study of rheological properties in sulfur-vulcanized CPE/NR blends", Polymer testing. 24(2005), 227 – 233.
11. Sirisinha, C., Saeoui, P. and Guaysomboon, J. 2004. "Oil and thermal aging resistance in compatibilized and thermally stabilized chlorinated polyethylene/natural rubber blends", Polymer. 45(2004), 4909 – 4916.
12. Zaharescu, Traian, Meltzer, Viorica and Vilcu, Rodica. 2000. "Thermal properties of EPDM/NR blends", Polymer Degradation and Stability. 70(2000), 341 – 345.
13. Zanzig, David J., et al. 1993. "IBR block copolymers as compatibilizers in NR/BR blends", Rubber chemistry and technology. 43(May 1993), 538 – 549.