Polypropylene/Polyamide/Carbon Fibres Nanocomposites: Processing – Morphology – Property Relationships

Laurentia Alexandrescu¹, Maria Sonmez², Mihai Georgescu³, Anton Ficai⁴, Roxana Trusca⁵, Ligian Tudoroiu⁶

¹National Research and Development Institute for Textile and Leather - Division Leather and Footwear Research Institute Romania, INCDTP-ICPI
93 Ion Minulescu St., sector 3, 031215, Bucharest, România
laurentia.alexandrescu@icpi.ro; maria.sonmez@icpi.ro; mihai.georgescu@icpi.ro

²Faculty of Applied Chemistry and Materials Science, University Politehnica of Bucharest Romania
1 Polizu St., 011061, Bucharest, Romania
anton.ficai@upb.ro; truscaroxana@yahoo.com

³SC RONERA SA ROMANIA
3 Serelor St., Bascov, Arges, 117045, Romania
ligian.tudoroiu@ronera.ro

Extended Abstract

The paper presents the study of new nanostructured polymer composites from polyamide/compatibilizers/polypropylene/carbon fibres nanoparticles-PA/PP-g-MA/PP/NCF to manufacture, by injection, bearing seals, contact plates, and other components for the railway industry, with shock resistance higher than 5-8 kJ/m², wear resistance below 100 mm³, resistance to temperatures of -40 - 240°C, resistance to impact and to outdoor applications, with temperatures ranging from -40 to +60°C, in rain, snow or sunshine.

Nanocomposites have been considered as a stimulating route for creating a new type of high performance material that combines the advantages of polymers (simple or combined) and nanoparticles. The disadvantage is that the polymers are usually not compatible and the preparation of compounds with suitable (mainly processing and physico-mechanical) properties is not performant [1].

Polyamide (PA) is a thermoplastic material, widely used in the industry, with varied applications (e.g. fibres, films, textiles, and various casting products) due to its mechanical and thermal properties [2]. Polyamide/polypropylene (PA/PP) composites are interesting because both components are relatively cheap, with advantageous properties, and are processable by melt blending [3]. The compatibilisation of binary polymer compounds can be made by the addition of graft copolymer, segments of which have physical or chemical affinity with two immiscible homopolymers [4]. In this case, polypropylene grafted with maleic anhydride (PP-g-MA) was used. Since PAs have great affinity towards water, they were mixed with 10% PP in order to increase its tensile strength and elasticity modulus.

Nano carbon fibres were selected (NCF), having remarkable properties resulting from the preferential orientation of crystals, parallel to the fibre axis, and referring to rigidity and very high longitudinal resistance, associated with very low linear expansion coefficient in the same direction [5].

The optimum formulation was used to prepare a series of nanocomposites under different technological conditions on the Plasti-Corder Brabender Mixer 350, using the following work method: at the temperature of 230°C, polyamide is added (previously dried at 100°C for 10 h), after softening and plasticizing, PP and the compatibility agent - PP-g-MA are added, temperature is set at 240°C and NCF is added for 3 minutes. Mixing continues at 250-280 rotations/minute for 4 minutes, until all ingredients are embedded. Temperature is set at 200°C and mixing continues for 2 minutes for homogenisation. The mixture is taken out of the mixer and pressed into specimens.

The nanocomposites based on PA/PP-g-MA/PP/carbon fibres were characterized by scanning electron microscopy (SEM), Fourier transform infrared spectrum (FT-IR), and physico-mechanical tests.

In order to estimate the resistance to brittleness of polymer nanocomposites, they were tested by Izod shock resistance method. This determination is the most important one due to the fact that one of the requirements of polymer nanocomposites
is optimized shock resistance, for use in heavy impact conditions. PA value is 2.5 KJ/m$^2$. All nanocomposites tested have increased values compared to the control sample (PA), ranging between 10.29 to 15.76 KJ/ m$^2$. NCF concentrations higher than 1% led to decreases in shock resistance values similarly to tensile strength values.

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References


