Effect of Natural Animal Fillers on Polymer Rheology Behaviour

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Abstract—This paper deals with the evaluation of flow properties of polymeric matrix with natural animal fillers. Technical university of Liberec cooperates on the long-term development of “green materials” that should replace conventionally used materials (especially in automotive industry). Natural fibres of animal and plant origin are collected and adapted for processing properties are determined. The main goal of this research is to develop new ecological materials very similar to unfilled polymers. In this article the rheological behaviour of chosen natural animal fibres is introduced considering their shape and surface that were observed with use of SEM microscopy.

Keywords—Polypropylene matrix, Green polymers, Rheology, Natural animal fibres.

I. INTRODUCTION

Plastics are world-wide spread materials. New processing technologies lead to new applications of polymers (PIM, injection molding of organic sheets etc.) which put high demands on these materials. The basic idea of this research is to get a tough material that should be light, easy processable and as “green” as possible. These requirements come from needs of automotive industry where one of the biggest market with plastic parts exists. The aim is to reduce the weight of vehicles and that will lead to reduction of petrol consumption and the amount of combustion product released to air. Technical university of Liberec in cooperation with several organisations develops recipes of new polymeric materials with synthetic and biodegradable (PLA) matrix. The developed materials are given for interior parts of vehicles at this time but the final applications will be vast and will touch many industries. Branch of “green materials” is very extensive and the issue of implementation natural fibres into polymeric matrix is very complex and that is why only the rheology is mentioned in this paper.

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Fig. 1 Liquid jets of (a) viscoelastic fluid and (b) Newtonian fluid [2]
composites materials known as “filled materials”. The volume fraction of the matrix is usually more than 50% and it is filled with some particles (talc, mica, clay etc.) [6], [10]. The shape of these particles affects all final composite properties (mechanical, rheological, physical etc.) [11]. The second group of composite materials is called “reinforced materials”. These composites are filled by short or long fibres (glass fibres, boron fibres, organic fibres, carbon fibres etc.) and volume of the matrix is usually less than 50% [6], [10]. Possible fillers orientation is shown in the Fig. 2. Each fillers formation make possible different mechanical properties [12]. What is rheology concerned, the shape, the size and the concentration of fillers have the most important effect on melt flow properties of filled materials. Viscosity increases with decreasing filler size, increasing surface area of fillers and increasing filler concentration [9].

For each material the test conditions are then specified (especially temperature and load). This way of determination of polymer flow properties is not universal for all polymeric materials. That is suitable only for thermoplastics whose rheological behaviour is not affected by hydrolysis or netting structure effect when increased temperatures are used [17]. The test results may predict molecular weight of thermoplastic macromolecules that directly influences the melt flow behaviour. Polymers with higher molecular weight reach better mechanical properties in solid state (higher strength, stiffness, lower tenacity) and higher viscosity [5].

III. EXPERIMENT PROCEDURE

A. Material specification
For the experiment was synthetic matrix chosen. Pure polypropylene (Sumica) has very good melt flow properties and that is way the viscosity changes caused by the animal fibres will be easily proved. Polypropylene is a semicrystalline thermoplastic with relatively low strength and toughness and high tenacity. It is flammable, with no moisture absorption and it is resistant to acids, alkalis and solvents. This material is very light and can reach high level of crystallinity. Generally polypropylene with polyethylene (polyolefines) are the most world-wide used polymers [18].

As reinforced fillers hair of lama Alpaca, Camel, Angora goat (mohair) and Angora rabbit were chosen. In Fig. 3, 4, 5, 6 the pictures taken by SEM microscopy are shown. The differences among surfaces of individual fibres and their diameters are noticeable.

B. Compound production
Pellets of polymeric compound were produced by two screw extruder. Its construction includes two dosing areas and feeders (one for pure polypropylene matrix and the other for fibres). The screws have special design that includes two mixing zones for processing of natural fibres.

C. Melt flow index measurement
Determination of melt flow properties were carried out on the capillary viscometer in laboratories of Technical university of Liberec. The work area of the viscometer was heated on temperature of 180°C and the piston was weight by 2.16 kg. When the work area of viscometer was sufficiently warmed through, pellets of created compound were put into the viscometer cylinder and were compressed by the compacting rod.

Before test start the piston was put into cylinder on compressed pellets. This filling procedure must be performed until one minute [17] and after that the test can be launched. Initially the pellets are preheated 4 minutes and then the load is put on the piston. The base principle of measurement is monitoring of piston velocity by the extensometer inside precisely given area of the cylinder. The results of the measurement are included in Table I.
Fig. 3 Picture of Angora goat fibres taken by SEM microscopy (animal picture [19])

Fig. 4 Picture of Angora rabbit fibres taken by SEM microscopy (animal picture [20])

Fig. 5 Picture of Camel fibres taken by SEM microscopy (animal picture [21])

Fig. 6 Picture of lama Alpaca fibres taken by SEM microscopy (animal picture [22])
The measurement results attest the theoretical foundations that reinforced fillers significantly affect the flow properties of polymer melt [9], [11], [12]. All used fibres have very similar physical properties very similar to pure polymer matrix and to polymer compounds that will have the mechanical and behaviour than the factor of fibre size.

The length is the same for all studied fibres and their volume is 20 w.t. % in the polymeric matrix. The technological parameters for extrusion of compounded materials were also equal. All these facts mean that differences among measured melt flow indexes are caused by different shape and surface of the fillers only. Photos taken by SEM microscopy proved that fibres with the second smallest average diameter (approximately 25 µm, mohair fibres) obtain lower viscosity (higher melt volume rate) than the others. Fibres of Angora rabbit have the smallest average diameter (approximately 20 µm) but the effect of rugged surface profile is so strong that these fillers obtained one of the highest viscosity. The average diameter is identical for Camel and Alpaca fibres (approximately 30 µm). The reason of higher viscosity reached with use of Alpaca fibres is that these fillers have also more rugged surface than Camel fibres with very smooth surface profile. From the measured values the fact follows that influence of fibre surface has higher impact on the final flow behaviour than the factor of fibre size.

The research of “green and eco-friendly materials” is very beneficial and brings new materials that are suitable for a lot of applications. Our main goal is to find new formulas of polymer compounds that will have the mechanical and physical properties very similar to pure polymer matrix and to reduce the consumption of synthetic polymer in the world. Next great advantage is the price reduction of these new compounds. The concentration of 20 w.t.% natural animal fibres leads to decrease the price by approximately 16 %.

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