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Customer ID: 100266820531 Date: 2024-01-25 Time: 10:30 AM

CONTRACTOR  
101. Superintendent Section  
Division of Corporations

NAME OF CORPORATION: PERSVOYAGE CUSTOM TRAVEL INC

DOCUMENT NUMBER: P14000084637

This check will *cancel* all documents and fees as indicated below.

Please retain all correspondence concerning this document in the following:

**Mark A Chaves**

Name of Contact Person

Dazzkat Bottom, LLC

From Company

490 Sawgrass Corporate Parkway Suite 200

Name

Sunrise, FL 33326

City, State and Zip code

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E-mail address (must be used for instant email upon notification)

For further information concerning this document, please call:

**Mark A Chaves**

Name of Contact Person

561-367-1040

No. Contract Lawyer Telephone Number

Please check each box for the following amount made payable to the Florida Department of Motor

101. Sustaining Fee

101. Sustaining Fee

Division of Motor Vehicles

Starting Address

Superintendent Section

Division of Corporations

P.O. Box 3457

Tallahassee, FL 32330

Street Address

Superintendent Section

Division of Corporations

Contractor Information

Cost Estimator, General Contractor

Florida Office, AIA, AIAA

*✓* ~~Provisional measures for the exchange of prisoners and the protection of persons in case of armed conflict.~~

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*Experiments were conducted to determine the effect of temperature and shear rate on the mechanical properties of polymer blends. The polymer blend was composed of 50% polypropylene and 50% polyethylene. The temperature was varied from 20°C to 80°C. The shear rate was varied from 100 s<sup>-1</sup> to 1000 s<sup>-1</sup>. The mechanical properties were determined by the tensile strength, elongation at break, and shear modulus.*

*The results show that the tensile strength, elongation at break, and shear modulus decrease as the temperature increases. The shear modulus decreases more rapidly than the tensile strength and elongation at break. The shear modulus decreases from 1000 s<sup>-1</sup> to 100 s<sup>-1</sup> as the shear rate increases. The tensile strength and elongation at break increase with increasing shear rate.*

*The mechanical properties of the polymer blend are influenced by the incompatible nature of the two polymers and their interaction. The shear modulus is influenced by the interactions between the two polymers, while the tensile strength and elongation at break are influenced by the individual properties of each polymer.*