TENSILE MODULUS OF PLASTIC FILMS*

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SYNOPSIS:

In this study the tensile stress/strain behavior of various consumer plastic thin film materials was measured using a low mass mechanical analyzer. Film thicknesses varied from 19 µm to 66 µm (0.75 mil to 2.6 mil). In this study the force applied to the samples was ramped at 0.05 N/min from 0.05 N to 1 N and sample strain was followed. All measurements were made at ambient conditions.

The tensile behavior of the consumer products were compared qualitatively and quantitatively. Three mechanical phenomena were observed in the materials: linear elastic behavior, a strengthening or increase in modulus, and yielding or rapid elongation with minimal changes in stress. In the linear elastic region modulus was measured as defined by the inverse of the slope of the stress versus strain curve. Modulus values of 87 MPa to 6 GPa were observed.

INTRODUCTION:

Thin plastic films are used in a wide variety of applications such as packaging materials, heat shrink wrap, consumer plastic bags, and adhesive tape. The end use of a thin plastic film may require either high stretching (food wrap) or low stretching (protective coatings). Tensile modulus is a measure of a film’s resistance to stretching and therefore is an important property to correlate with end-use performance.

The objective of this study was to examine the tensile behavior of various thin film plastic materials and to measure the modulus in the linear viscoelastic region.

EXPERIMENTAL:

Samples of common commercial plastic films were cut using razor blades mounted with a fixed cutting width of 2.54 mm. The thicknesses of the films were measured using the TA Instruments TMA 2940 thermomechanical analyzer (Figure 1) with the standard expansion probe. The force applied for the thickness measurements was set at 0.05 N. The samples were then aligned and mounted in film clamps for the TMA 2940 using a fixture designed for that purpose. The sample/clamp assembly was mounted into the TMA 2940 film/fiber stage and probe assembly (Figure 2). The film/fiber probe is a low mass tensile measurement arm which draws the sample downward under applied stress. Sample lengths were measured in the film/fiber stage/probe assembly under an applied force of 0.05 N.
The tensile behavior of the plastic films was monitored as the films were stressed with an applied force which was ramped to 1N at a rate of 0.05 N/min while elongation was followed. The original data, which was in units of dimension change versus force, was converted to units of strain versus stress using the TA Instruments File Modification Utility software. The dimension change was divided by original length to yield strain and the applied force was divided by cross sectional area to yield stress. The modified data was then analyzed using the TMA Standard Data Analysis software.

Tensile modulus is defined as the stress change divided by change in strain within the linear viscoelastic region of the stress/strain curves. Since stress was the independent variable in this study, modulus values were calculated by taking the inverse of the slope of strain versus stress curves.

RESULTS AND DISCUSSION:

In this study a wide range of tensile viscoelastic properties was exhibited by the plastic films tested. Some films exhibited nearly pure linear elastic behavior while others underwent yielding (rapid elongation with small changes in stress). Others became stiffer as the applied stress increased. Examples of each of these behaviors can be seen in Figures 3, 4, and 5. Since stress was the independent variable, the yielding and stiffening phenomena appear in directions opposite from those which would be observed using constant strain-rate instruments.

At low stresses most samples exhibited a linear viscoelastic response. The resulting moduli observed in Figures 3, 4, and 5 were 880 MPa, 87 MPa, and 2.88 GPa respectively. The polyimide sample (Figure 5), stiffened into a second viscoelastic region with a modulus of 6.10 GPa. This strengthening behavior makes this material desirable for structural (e.g. thin film substrate or laminate) applications. The modulus of the polyethylene material fell into the expected range of 55 to 172 MPa [1].

![Graph](image)
Thickmess: 19 μm

Slope = 0.01148 ΔL/Lo/MPa

Modulus = 87 MPa

Thickmess: 27 μm

Slope = 1.64E-4 ΔL/Lo/MPa

Modulus = 6.10 GPa

Slope = 3.478E-4 ΔL/Lo/MPa

Modulus = 2.88 GPa
In Figure 6, the tensile behavior of a two-ply refuse bag was observed. The material had a series of visible oriented discolorations. Measurements were taken using samples cut from directions both parallel and perpendicular to these discolorations. The modulus of the refuse bag was relatively unaffected by the sample orientation. However, the film did yield in the perpendicular direction at a lower stress level and with more catastrophic results. This result is often observed in household use of this type of product; refuse bags often rip in a single direction. To prevent this directionality manufacturers will often use more plies with films oriented at multiple angles.

Figures 7, 8, and 9 represent data from a multilayer package and two of its components, respectively. Multilayer packages are designed for strength, resistance to air and moisture, and aesthetic appeal. The tensile modulus of the complete package was 749 MPa; for the top layers the modulus was 737 MPa; 1080 MPa for the bottom layers. It appears that the bulk of the strength of the total film package is derived from the bottom layers.
Thickness: 23 μm

Slope = 0.001357 ΔL/Lo/MPa
Modulus = 737 MPa

Thickness: 43 μm

Slope = 9.236E-4 ΔL/Lo/MPa
Modulus = 1080 MPa
In the final part of this study, three packaging tapes were compared for modulus and strength. The tensile behaviors can be seen in Figure 10 and the data is summarized in Table 1 below.

<table>
<thead>
<tr>
<th>Sample</th>
<th>Thickness (mm)</th>
<th>Modulus (GPa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tape 1</td>
<td>60</td>
<td>1.29</td>
</tr>
<tr>
<td>Tape 2</td>
<td>43</td>
<td>1.71</td>
</tr>
<tr>
<td>Tape 3</td>
<td>50</td>
<td>2.08</td>
</tr>
</tbody>
</table>

Tape 1 had a low tensile modulus and consequently a relatively thick film must be manufactured to obtain a higher strength. In tapes 2 and 3 the opposite was true, the native material was stronger so a thinner tape could be used.
CONCLUSIONS:

Plastic films exhibit a wide variety of tensile stress/strain behaviors. The modulus values observed in this study varied over almost three decades. Furthermore, the modulus, the tensile behavior, and the sample geometry all combine to optimize the properties of the commercial products.

The TA Instruments TMA 2940 is a very convenient and practical instrument for measuring the tensile behavior of plastic thin films. The low mass film/fiber probe and the ability to vary force from very low to moderately high values during the experiment are compatible with the low mass and low strength of these thin plastic films.

In addition, the File Modification Utility software provides an easy method for calculating stress, strain and modulus information from the experimental data.

REFERENCES: