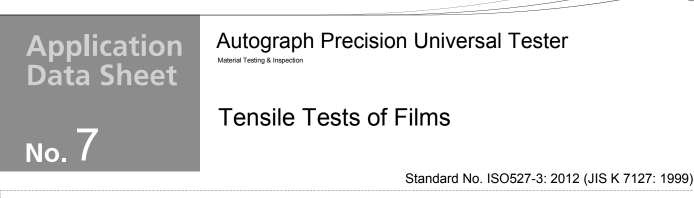


LAAN-J-AG-E007



Introduction

Tensile tests are widely used to evaluate plastic materials, and the results are used as indices for new materials development and for implementing quality control. Items widely evaluated as tensile characteristics of plastic materials include the tensile modulus, strength, and break strain. In this Data Sheet, break strain was measured based on displacement data acquired using an extensometer. The strength was also evaluated.

T. Murakami

## Measurements and Jigs

Non-contact type extensioneters capable of displacement measurements without affecting the sample properties are effective for accurately measuring the break strain of a film. In measuring such physical properties, the sample must be gripped evenly, suppressing the occurrence of wrinkles, so it is important to choose the grips carefully. As in this test, the use of a non-contact type extensioneter/width sensor and foil grips is recommended for film tensile tests.

## Measurement Results



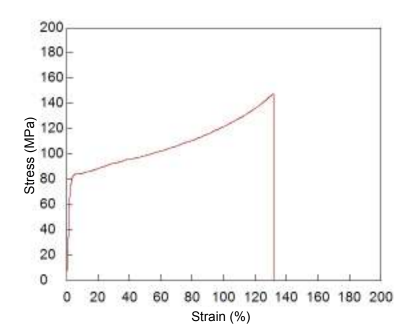


Fig. 2: Relationship Between Stress and Strain

Table 1: Test Conditions				
Item		Set Value		
Test Spe	ed	50 mm/min		
Initial Dis	stance			
between	Grips	100 mm		

Fig. 1: Test Status

Table 2: T	est Results		
Sample	Thickness (µm)	Strength (MPa)	Break Strain (%)
PET Film	150	148	132

## Film Tensile Test System

Tester: Load Cell: Test Jig: Extensometer: Software: AGS-X 1 kN 1 kN grips for foils TRViewX 240S non-contact extensometer/width sensor TRAPEZIUM X







AGS-X Table-Top Precision Universal Tester

## Features

- A high-precision load cell is adopted. (The high-precision type is class 0.5; the standard-precision type is class 1.) Accuracy is guaranteed over a wide range, from 1/500 to 1/1 of the load cell capacity. This supports highly reliable test evaluations.
- Crosshead speed range Tests can be performed over a wide range from 0.001 mm/min to 1,000 mm/min.
- High-speed sampling High-speed sampling, as fast as 1 msec.
- TRAPEZIUMX operational software Designed for intuitive operation, this software offers excellent convenience and user friendliness.
- Jog controller (optional) This allows hand-held control of the crosshead position. Fine position adjustment is possible using the jog dial.
- Optional Test Devices A variety of tests can be conducted by switching between an abundance of jigs in the lineup.



Shimadzu Corporation

www.shimadzu.com/an/

First Edition: February 2013

For Research Use Only. Not for use in diagnostic procedures.

The content of this publication shall not be reproduced, altered or sold for any commercial purpose without the written approval of Shimadzu. The information contained herein is provided to you "as is" without warranty of any kind including without limitation warranties as to its accuracy or completeness. Shimadzu does not assume any responsibility or liability for any damage, whether direct or indirect, relating to the use of this publication. This publication is based upon the information available to Shimadzu on or before the date of publication, and subject to change without notice.