## INTERNATIONAL STANDARD

ISO 21760-2

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# Adhesives for organic electronic devices — Determination of water vapour transmission rate —

Part 2: **Edge seal methods** 

Teh STAdhésifs pour dispositifs électroniques organiques — Détermination du taux de transmission de vapeur d'eau —

Partie 2: Méthodes de l'étanchéité de bord

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## Foreword

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The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see <a href="www.iso.org/directives">www.iso.org/directives</a>).

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This document was prepared by Technical Committee ISO/TC 61, *Plastics*, Subcommittee SC 11, *Products*.

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A list of all parts in the ISO 21760 series can be found on the ISO website.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at <a href="https://www.iso.org/members.html">www.iso.org/members.html</a>.

## Introduction

The International Organization for Standardization (ISO) draws attention to the fact that it is claimed that compliance with this document may involve the use of a patent concerning 4 Principle and 5 Test specimens given in structure of a water permeation cell.

ISO takes no position concerning the evidence, validity and scope of this patent right.

The holder of this patent right has ensured the ISO that he/she is willing to negotiate licenses either free of charge or under reasonable and non-discriminatory terms and conditions with applicants throughout the world. In this respect, the statement of the holder of this patent right is registered with ISO. Information may be obtained from:

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## Adhesives for organic electronic devices — Determination of water vapour transmission rate —

## Part 2:

## **Edge seal methods**

## 1 Scope

This document specifies four methods for determining the water vapour transmission rate through the cross-section of an adhesive for edge seal in organic electronic devices, such as organic light emitting diodes and organic photovoltaic cells.

The methods provide rapid measurement over a wide range of water vapour transmission rates.

### 2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 15106-3, Plastics — Film and sheeting — Determination of water vapour transmission rate — Part 3: Electrolytic detection sensor method

ISO 15106-5, Plastics — Film and sheeting of Determination of water vapour transmission rate — Part 5: Pressure sensor method 6644403483e7/iso-21760-2-2019

ISO 15106-6, Plastics — Film and sheeting — Determination of water vapour transmission rate — Part 6: Atmospheric pressure ionization mass spectrometer method

ISO 15106-7, Plastics — Film and sheeting — Determination of water vapour transmission rate — Part 7: Calcium corrosion method

### 3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at <a href="https://www.iso.org/obp">https://www.iso.org/obp</a>
- IEC Electropedia: available at <a href="http://www.electropedia.org/">http://www.electropedia.org/</a>

#### 3.1

### water vapour transmission rate

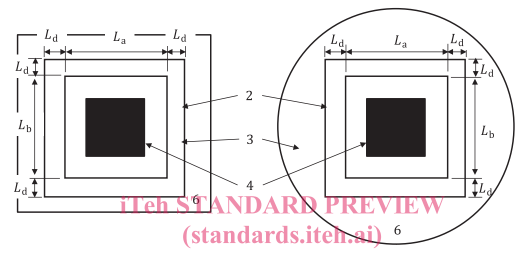
amount of water vapour transmitted through unit area of test specimen per unit time under specified conditions

Note 1 to entry: Water vapour transmission rate is expressed in grams per square metre per 24 h [g/( $m^2 \times 24$  h)].

## 4 Principle

Materials such as an organic layer and metal layer in the flexible organic electronic device are degraded by the penetration of a very small amount of water vapour. The hermetic lid and adhesive seal around

the edges of the lid are required to have high barrier properties. The method for determining the water vapour transmission rate of adhesive is specified in accordance with one of the following: ISO 15106-3, ISO 15106-5, ISO 15106-6, or ISO 15106-7. A water transmission cell is composed of a lid (upper substrate), a base plate (bottom substrate) and a test specimen bonding these substrates. Feed side and permeation side of water vapour are divided by the substrates with the test specimen (see Figure 1). A detector is placed on the permeation side where the space is evacuated by vacuum pump or filled with inert gas. Water vapour is introduced into the feed side, permeates the test specimen, and reaches the detector. The amount of water vapour which permeates through the cross-section of the test specimen is determined by an increase in optical transmission, in electrical resistivity of the calcium film deposited on the base plate (see Figure 1 a and c), in intensity of  $H_2O$  mass-number, in pressure or in electric charge (see Figure 1 b and d).



a) Top view for ISO 15106-7  $\underline{\text{ISO 2 b}}_{50}\underline{\text{Top y}}\underline{\text{iew for ISO 15106-3, ISO 15106-5 and}}$   $\underline{\text{https://standards.iteh.ai/catalog/standards/sist/3a577f07-al}}\underline{\text{ISO 15106-5 and}}\underline{\text{ASO 15106-5 and}}\underline{\text{ASO$ 

c) Side view for ISO 15106-7

d) Side view for ISO 15106-3, ISO 15106-5 and ISO 15106-6

Ney				
1	lid (upper substrate)	6	feed side	
2	test specimen	7	permeation side	
3	base plate (bottom substrate)	$L_a$ and $L_b$	inside size of test specimen	
4	detector	$L_{C}$	thickness of test specimen	
5	water vapour flow	$L_{ m d}$	width of test specimen	

Figure 1 — Structure example of a water transmission cell

## 5 Test specimens

**5.1** A base plate is made as follows, depending on the selected method for the water vapour transmission rate.

In the case of ISO 15106-3, ISO 15106-5 and ISO 15106-6, the shape of the base plate is circular, and its diameter should typically be 30 mm to 200 mm. The centre of the base plate is cut into a square or a rectangle with sides  $L_{\rm a}$  and  $L_{\rm b}$ .

In the case of ISO 15106-7, the water vapour transmission cell shall be prepared in an inert atmosphere. The base plate shall be optically transparent, the shape of the base plate shall be a square or a rectangle and the length of each side of the base plate should typically range from 20 mm to 100 mm.

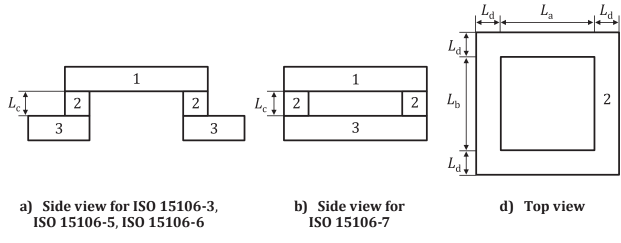
NOTE The sample preparation in an inert atmosphere minimizes the influence of trace moisture on the calcium degradation before the water vapour transmission rate measurement according to ISO 15106-7.

- **5.2** The length of each side of the lid shall be equal to or greater than the length of each side of the outer periphery part of the test specimen  $(2L_d + L_a)$ . In the case of ISO 15106-7, the lid shall be transparent.
- **5.3** The test specimen is applied to the upper face of the peripheral edge of the opening of the base plate (bottom substrate) for ISO 15106-3, ISO 15106-5 and ISO 15106-6 or the peripheral edge of the base plate for ISO 15106-7. The lid (upper substrate) is then pressed onto the base plate (as shown in Figure 2).

The thickness ( $L_c$ ) and width ( $L_d$ ) of the test specimen is controlled by loading of spacers and weight when the lid is pressed onto the base plate. The width ( $L_d$ ) and thickness ( $L_c$ ) of the test specimen should typically range from 3 mm to 10 mm and from 0,01 mm to 0,1 mm, respectively.

Finally, the specimen is cured by UV irradiation or heated to bind the base plate and the lid. The temperature of the transmission cell shall be kept within ±0.5 °C of the test temperature by means of a temperature controller.

The size of substrates and a specimen other than these shall be agreed upon by the interested parties.



### Key

Figure 2 — Example of a test specimen structure