# INTERNATIONAL STANDARD

ISO 10365

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### Adhesives — Designation of main failure patterns

iTeh Adhésifs — Désignation des principaux faciès de rupture (standards.iteh.ai)

ISO 10365:1992

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ISO 10365:1992(E)

#### **Foreword**

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Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75% of the member VIII W bodies casting a vote.

International Standard ISO 10365 was prepared by Technical Committee ISO/TC 61, *Plastics*, Sub-Committee SC 11, *Products*.

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### Adhesives — Designation of main failure patterns

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#### Scope

This International Standard specifies the designations for the main types of failure pattern of bonded assemblies and illustrates, through diagrams, their respective appearances.

It applies to all mechanical tests performed on a bonded assembly, regardless of the nature of the adherends and adhesive which make up the assembly. iTeh STANDARI

### Normative reference

through reference in this text, constitute provisions wisually to be in the adhesive or the adherend. of this International Standard. At the time of publi-d6e/iso-10365-1992 cation, the edition indicated was valid. All standards are subject to revision, and parties to agreements based on this International Standard are encouraged to investigate the possibility of applying the most recent edition of the standard indicated below. Members of IEC and ISO maintain registers of currently valid International Standards.

ISO 472:1988, Plastics — Vocabulary.

#### **Definitions**

For the purposes of this International Standard, the following definitions, taken from ISO 472:1988, apply.

- 3.1 assembly (for adhesives): A group of materials or parts, including adhesive, which have been placed together for bonding or which have been bonded together.
- 3.2 adhesion failure; adhesive failure: Rupture of an adhesive bond in which the separation appears visually to be at the adhesive/adherend interface.
- 3.3 cohesion failure: cohesive failure: Rupture of a The following standard contains provisions which 365:10 bonded assembly in which the separation appears

#### **Application**

The designation of the failure patterns is provided to classify failures in order to understand better the result of any mechanical test of adhesion on a bonded assembly, which is usually expressed by quantitative measured values.

The failure patterns are designated in accordance with the illustrations in table 1.

Table 1 - Designation of failure patterns

| Substrate | Failure patterns  | Designation |
|-----------|---|-------------|
|           | Failure of one or both adherends (Substrate failure)  | SF          |
|           | Failure of an adherend (Cohesive substrate failure)   | CSF         |
|           | Failure through delamination (Delamination failure)   | DF          |
| Adhesive  | Types of cohesion failure   |             |
|           | Cohesion failure  iTeh STANDARD PREVIEW   | CF          |
|           | ISO \0365:1992 Special cohesion failure https://standards.iteh.ai/catalog/standards/sist/e2715854-b21d-450d- b554-267e3487ad6e/iso-10365-1992 | SCF         |
|           | Adhesion failure  | AF          |
|           | Adhesion and cohesion failure with peel   | ACFP        |

If more than one type of failure occurs, an approximate percentage for each type of failure pattern shall be given after each designation (see figure 1).

If a delamination failure occurs (i.e. the coating tears off the adherend), the designation (DF) shall be followed by the nature of the coating.

NOTE 1 Types of coating include primer, varnish, paint, phosphatization, etc.

When an oscillating failure of two patterns occurs, it is indicated by adding "OSC" after the description of the failure patterns:

AF (50 %) + CF (50 %), OSC

NOTE 2 The slip-stick mode of oscillating failure is typical of a system constituted by an elastic adherend and an adhesive which may undergo a transition between different failure mechanisms (cohesion and adhesion failure or ductile and brittle-cohesion failure), elastic energy being periodically stored and released by the adherend.

Figure 2 illustrates a typical pattern of oscillating cohesion and adhesion failure.

Examination of the surface using a suitable instrument may enable the different types of failure pattern to be better distinguished.

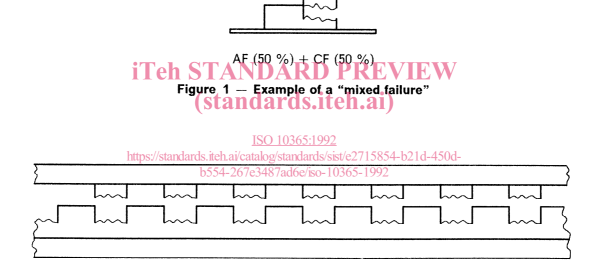


Figure 2 — Example of "oscillating rupture"

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