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Buildings and civil engineering works — Sealants — Testing of adhesion properties using a bead peel test

Bâtiments et ouvrages de génie civil — Mastics — Détermination des propriétés d'adhérence par un essai de pelage manuel

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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 www.iso.org/directives).

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Buildings and civil engineering works — Sealants — Testing of adhesion properties using a bead peel test

1 Scope

The document specifies a method for evaluating the adhesion of sealants with a minimum elongation at break of 25 % (according to ISO 8339, Method A or B) on various substrates. This test method can be used for one-component and multi component sealants. This method is typically used for elastic sealants but can be also used for plastic sealants. For plastic sealants, the test can be more difficult and needs to be carried out by experienced technicians.

This test is used to judge the adhesion of construction sealants in combination with cleaners, activators and/or primers on various substrates when exposed to a peeling force and also after different aging conditions.

An adhesion test according to this document can also be conducted for process monitoring and quality assurance accompanying production. The test method described in this document is not intended to replace any adhesion cohesion test methods specified in ISO 11600.

2 Normative references TANDARD PREVIEW

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 6927, Buildings and civil engineering works tands eat ants 91 Vocabulary 0b-

ISO 10365, Adhesives — Designation of main failure patterns

3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO 6927 apply.

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

- ISO Online browsing platform: available at https://www.iso.org/obp
- IEC Electropedia: available at http://www.electropedia.org/

4 Principle

Sealant beads are applied onto substrates. After any required conditioning and optional aging the beads are manually peeled from the substrate to determine the adhesion properties.

The failure pattern is then recorded.

5 Sample preparation

5.1 General

Depending on the objective of the test, more than one bead per substrate may be applied.

5.2 Materials, substrates and surface treatment

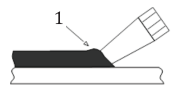
The sealant, substrate and the surface treatment shall be selected according to the requirements of the final application and shall be defined between the concerned parties. For both methods at the starting point a bond breaking tape could be applied on a length of 10 mm to 15 mm in order to have an easier start of the cutting process.

5.3 Sealant application

5.3.1 Method without mold

This method can be used for e.g. non-sagging sealants.

For every test specimen, at least one sealant bead with a minimum length of 80 mm, but with sufficient length for the number of intended ageing steps (each aging step requires about 50 mm), shall be applied onto the substrate.



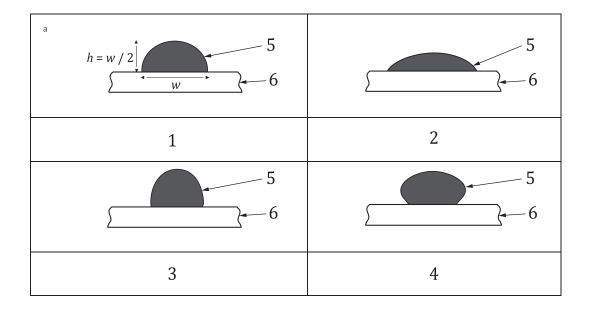
Key

1 bow wave

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Figure 1 - Bead applicationai)

Usually semicircular beads are applied (Figure 1) by cutting the nozzle to the suitable diameter. The height of the sealant bead should be 5 mm to 8 mm or compacted to this height. Beads that are too thin or too high lead to falsified results during later peeling. During the application, a good wetting of the substrate shall be ensured as well; air entrapment shall be avoided.



Key

- 1 correct dimension ($h \approx 5 \text{ mm}$)
- 2 too flat
- 3 too high, too narrow
- poor wetting 4
- iTeh STANDARD PREVIEW 5 sealant
- 6

substrate (standards.iteh.ai) w = width: 10 mm w/2 = height 5 mm to 8 mm.

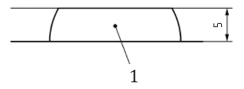
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http:Figure 2. HebBead dimensions/Se Semicircular bead 9391-cd2193bd77ff/iso-23658-2020

Produce in a specified height and thickness (see Figure 2). The dimension is always the same with and w/o spatula.

Alternatively, the beads can also be pressed to a height of 5 mm to 8 mm (see Figure 3).

Dimensions in millimetres



Key

sealant

Figure 3 — Beads pressed to a height of 5 mm to 8 mm

To ensure the dimension of the bead, a spatula with shape of the recommend bead size can be used (see Figure 4).



Figure 4 — Example of a suitable spatula

5.3.2 Method with mold

This method can be used for e.g. self-leveling sealants (for which the method described in <u>5.3.1</u> is not applicable)

Non-adhesives spacers e.g. a self-adhesive foam tape is used to form a mold for the product. Depending on the viscosity, the sealant shall be tooled or poured into the mold. The mold shall be applied along all four edges of the later bead (not visible in <u>Figure 5</u>).

When using a foam tape, apply pre-treatments prior to the foam tape. Cleaners, activators or primers that are applied on the foam tape may cause curing problems.

Incompatibility between sealant and mold may cause adhesion failure. Make sure to use appropriate molds only.

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6 Conditioning of the sealants

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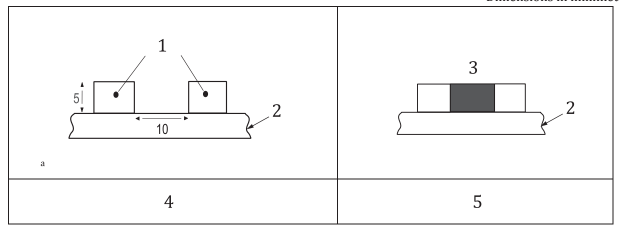
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The curing or setting shall occur as agreed between the concerned parties. See Annex A for typical conditioning.

7 Ageing simulation

The test specimens may be aged artificially to test the long-term adhesion properties. The choice of ageing shall be agreed between the concerned parties and depends usually on the intended use or application area of the sealant e.g. joints in water treatment plants have other exposures than a joint sealant for interior use. Annex A describes an example of an ageing method.

Dimensions in millimetres



Key

- 1 mold e.g. self-adhesive tape
- 2 substrate
- 3 sealant
- 4 barriers
- 5 the applied product
- a W/2 = height typical height 5 mm to 8 mm

iTeh STANDARD PREVIEW Figure 5 — Bead dimensions for self-leveling products (standards.iteh.ai)

8 Peel test procedure

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Grip the substrate in order to immobilize the test specimen prior to the peel test. To test the adhesion of the sealant bead, start by cutting (use of suitable safety gloves is recommended) the end of the sealant bead parallel or by using a bond breaker as described above to the bonding surface to free a tab which can be gripped by hand (~25 mm). Peel the sealant by pulling the cut end away from the bond surface by hand at a peeling angle of 130° to 160°. In case of 100 % adhesive failure only, pull off the bead from the substrate for 50 mm per ageing cycle.

In case of cohesive failure, slowly increase the peeling force until the sealant begins to tear, then, as the failure progresses, cut the sealant again to the bonding surface. Always pull as close as possible to the tensile strength of the applied product. Continue to peel the sealant and cut again after sealant has begun to fail cohesively. There should be an interval of about 3 seconds between each incision, during which the material is subject to further strain. Repeat this process until a bead length of minimum 50 mm per ageing cycle is peeled off. The distance between the cuts should be approximately 3 mm to 6 mm (See Figure 6, Figure 7 and Figure 8).