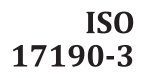
# INTERNATIONAL STANDARD



Second edition 2020-10

# Urine-absorbing aids for incontinence — Polyacrylate superabsorbent powders —

Part 3:

Test method for determination of the particle size distribution by sieve fractionation (standards.iteh.ai)

> Aides pour absorption d'urine — Méthodes d'essai pour caractériser les m<mark>atériaux absorb</mark>ants à base de polymères —

https://standards.iteh\_prattle 3: Détermination de la distribution granulométrique des 8 particules au moyen du fractionnement par tamisage



Reference number ISO 17190-3:2020(E)

# iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>ISO 17190-3:2020</u> https://standards.iteh.ai/catalog/standards/sist/20082b72-277c-4fb5-9af3-83890125ae63/iso-17190-3-2020



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## Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

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="https://www.iso.org/directives">www.iso.org/directives</a>).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see <a href="https://www.iso.org/patents">www.iso.org/patents</a>).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT) see <a href="https://www.iso.org/iso/foreword.html">www.iso.org/iso/foreword.html</a>.

This document was prepared by Technical Committee ISO/TC 173, Assistive products, Subcommittee SC 3, Aids for ostomy and incontinence. ISO 17190-3:2020 https://standards.iteh.ai/catalog/standards/sist/20082b72-277c-4fb5-9af3-

This second edition cancels and replaces the first edition (ISO17190-3:2001), which has been technically revised. The main changes compared to the previous edition are as follows:

— full text review and new laboratory analysis with statistical evaluation.

A list of all parts in the ISO 17190 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 <u>www.iso.org/members.html</u>.

# Urine-absorbing aids for incontinence — Polyacrylate superabsorbent powders —

## Part 3: Test method for determination of the particle size distribution by sieve fractionation

WARNING — This document does not claim to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this document to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use. It is expected that the person performing this test has been fully trained in all aspects of this procedure.

#### 1 Scope

This document specifies a test method for measuring particle size distributions up to 850 µ of crosslinked polyacrylate superabsorbent powders. It applies only to measurements made where sieve shaking is used for the separation. Tapping equipment is not expected to deliver the same results.

This method is applicable to powdered polymeric superabsorbent materials that are free-flowing under the specified test conditions. (standards.iteh.ai)

#### ISO 17190-3:2020 Normative references Normative references https://standards.iteh.ai/catalog/standards/sist/20082b72-277c-4fb5-9af3-2

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 187, Paper, board and pulps — Standard atmosphere for conditioning and testing and procedure for monitoring the atmosphere and conditioning of samples

#### 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 <u>http://www.electropedia.org/</u>

#### 3.1

#### sample

product or portion of a product taken from a production lot for testing purposes and identifiable and traceable back to its origin

#### 3.2

#### specimen

specific portion of the identified *sample* (3.1) upon which a test is performed

### 4 Principle

A defined amount of superabsorbent powder is split into specific particle size fractions upon passing through a sequence of standard sieves. Each fraction is weighed, and the value reported as a percentage of the total amount of material.

#### **5** Reagents and materials

None.

#### 6 Apparatus

**6.1 Analytical balance**, capable of weighing the entire sieve assembly, or each individual sieve, to an accuracy of ± 0,01 g.

6.2 Beaker, glass or plastic, having a capacity of 250 ml.

**6.3 Sieve shaker**, capable of holding standard sieves of 200 mm diameter, with bottom receiving pan, grounded to avoid static electricity.

EXAMPLE Retsch<sup>™1</sup>) AS 200 type or equivalent.

6.4 Stainless steel sieves of 200 mm diameter. Example hole sizes: 45, 106, 150, 300, 600 and 850  $\mu$ , with bottom receiving pan and top lid. (standards.iteh.ai)

6.5 **Brush**, made of camel hair or vacuum cleaner with HEPA filter.

<u>ISO 17190-3:2020</u>

 $\label{eq:standards} The brush/vacuum cleaner may only be used to clean powder from the standard sieves with hole sizes greater than 150 \ \mu. \\ 83890125ae63/iso-17190-3-2020$ 

### 7 Conditioning

Samples shall be delivered in a closed container, to prevent absorption of atmospheric moisture. Allow the closed container to equilibrate to the laboratory conditions. The preferred test conditions are (23 ± 2) °C and (45 ± 15) % relative humidity. If these conditions are not available, test at ambient conditions and report the temperature and relative humidity. Measure these laboratory conditions in accordance with ISO 187.

### 8 Sampling

WARNING — Powder Handling – The German Commission for the Investigation of Health Hazards of Chemical Compounds in the Work Area (MAK Commission) has provided a guideline value for long-term exposure to the respirable portion of superabsorbent polyacrylate dust of 0,05 mg.m<sup>-3</sup>. The respirable portion is defined as those particles of less than 10  $\mu$  diameter. Commercial superabsorbent polymers typically contain less than 0,1 % of such particles. Precautions should be taken to avoid routine exposure to atmospheric respirable particles above this guideline value.

<sup>1)</sup> Retsch<sup>™</sup> is an example of a suitable product available commercially. This information is given for the convenience of users of this document and does not constitute an endorsement by ISO of this product.

**8.1** Before taking a test portion out of the container to run the test, rotate the container five to ten times in a three-dimensional figure of eight motion (see Figure 1), so as to obtain a homogeneous product. For that matter, sample bottles should not be filled more than 80 % of their nominal capacity.

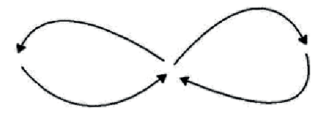


Figure 1 — Sense of motion of the container

**8.2** Make sure the test portion is substantially free of lumps of size greater than 1 mm in diameter before proceeding with testing. Lumps can pierce the screen and disqualify the equipment and the test.

#### 9 Procedure

**9.1** Inspect a set of dry sieves by holding each one up to the light and checking for damage and cleanliness. Discard any wet or damaged sieves.

**9.2** Weigh the bottom pan and each empty sieve to an accuracy  $\pm 0.01$  g. Record each mass,  $m_s$ .

**9.3** Place the sieves in the correct order on the shaker (i.e. pan at the bottom and then finest to coarsest, by increasing hole size).

#### <u>ISO 17190-3:2020</u>

**9.4** Place a beaker on the balance and add a  $(100,00 g \pm 1,00)$  g test portion of superabsorbent powder to the beaker. Tare the balance.

Transfer the sample portion from the sample bottle to the weighing vessel or laboratory paper in one spatula portion. Discard any excess material on the spatula. Do not return it to the sample bottle. Keep the sample container closed as much as possible during this process.

**9.5** Transfer the weighed sample to the top sieve on the sieve tester.

**9.6** Return the beaker to the balance and record the negative weight observed as an absolute value, m<sub>1</sub>.

**9.7** Place the lid on the sieves and secure them in accordance with the manufacturer's instructions.

**9.8** Make sure that the equipment has an electrical ground connection to avoid static electricity. Ground the sieve shaker and sieves.

**9.9** Adjust the settings of the sieve shaker. For example, for the Retsch<sup>™1</sup>) AS 200: set the amplitude to

- a) 1,00 mm for 60 Hz power supplies.
- b) 1,44 mm for 50 Hz power supplies.

And the vibrate and sift time to:

- c) 8,0 minutes for 60 Hz power supplies.
- d) 10,0 minutes for 50 Hz power supplies.

It is possible to use different shaking equipment or even alternative particle measurement systems. These alternatives shall be calibrated against the parameters described here if the EDANA standard is used as the reference procedure.

**9.10** Start the shaker.

**9.11** After the required period of shaking, carefully remove and weigh the sieve assembly to the nearest 0,01 g, removing each sieve in turn and recording the weight of each sieve and the bottom pan individually,  $m_{\rm n}$ .

NOTE It is possible to vary the form of instruction in <u>9.11</u>. The important point is to determine the weight of polymer on each sieve in order to measure the fractionation.

### **10 Calculation**

Calculate the percentage of each fraction, *w*, as follows:

$$w = \frac{m_n - m_s}{m_1} 100$$

where

- $m_n$  is the mass, expressed in grams, of each sieve plus retained fraction of absorbent polymer in grams; **iTeh STANDARD PREVIEW**
- $m_s$  is the mass, expressed in grams, of each empty sieve; en.ai)
- $m_1$  is the mass, expressed in grams, of the starting sample.

https://standards.iteh.ai/catalog/standards/sist/20082b72-277c-4fb5-9af3-83890125ae63/iso-17190-3-2020

### **11 Report**

In addition to the precise test results, the report shall include the following information:

- a) Reference to this document, i.e. ISO 17190-3:2020;
- b) Complete identification of all materials tested and method of sampling;
- c) Name and address of testing institution;
- d) The type of polymer-based absorbent materials, including all technical details and source information required for complete identification of the sample;
- e) The results for each particle size fraction remaining on the sieves and the bottom pan of each test portion, expressed in g/kg of the weighed material to the nearest 1 g/kg;
- f) Make and model of sieve shaker equipment;
- g) Laboratory testing conditions;
- h) Number of specimens tested;
- i) For computer processed data, identify the software used and the version;
- j) Deviation from the standard test procedure, if any;
- k) When calculated, the standard deviation or the coefficient of variation;
- l) Whether or not samples were conditioned prior to testing and, if so, for how long;

m) Any unusual features noted during the determination or if the reproducibility and/or repeatability criteria were not met;

SI values are regarded as the official standard system of measurement for this standard test method. If other systems of measurement are used in place of SI units (including inch-pound) their values shall be reported independently. Systems of measurement shall not be combined in any way but shall be regarded and reported separately.

#### **12 Precision**

Laboratory data was returned to EDANA and compiled and anonymized before analysis. A statistical summary was prepared and presented to the (former) SPACE Analytical & Industrial Hygiene Committee. The general form of the data was checked by the members and its validity confirmed. At the same time, it was agreed that only one round of outliers would be removed from the analyses.

Data distributions were evaluated, and extreme outliers were removed before analysis of variance was performed. The data from the analysis of variance was used to calculate repeatability and reproducibility statistics for each test and for each of the samples tested. <u>Table 1</u> provides the results of that evaluation.

It has been validated over the range of particle size distributions from 0 to 850  $\mu$  of cross-linked polyacrylate superabsorbent powders.

	Teh SI	CAND	ARD	PRE		7	
Test	Sample	N	Min	Max	Mean	r	R
PSD0	AJ224 (S	ta <sub>174</sub> 1a	<b>r6,601</b>	<b>el</b> 0,231)	0,08	0,17	0,18
	WR384	175	0,00	0,20	0,06	0,16	0,17
Inttra	XZ329	176 <sup>SO</sup>	0,00 <sup>2:202</sup>	$\frac{0}{0,34}$	0,12	0,23	0,24
PSD45	AJ224	141 3890125ae	$\frac{1}{63/100}$	20082072-2 0-3-2020	1,74	0,94	0,97
	WR384	176	0,00	2,80	1,22	1,40	1,53
	XZ329	149	0,78	3,22	1,99	1,61	1,66
PSD150	AJ224	163	11,15	20,35	15,58	5,10	5,28
	WR384	173	11,26	19,67	15,47	5,09	5,29
	XZ329	176	15,76	26,08	21,21	5,90	6,10
PSD300	AJ224	158	43,11	50,30	47,63	3,52	4,03
	WR384	172	43,25	51,41	47,75	3,65	4,03
	XZ329	176	66,06	76,56	70,70	6,09	6,30
PSD600	AJ224	159	28,44	40,63	34,51	7,10	7,54
	WR384	175	26,19	40,34	34,76	7,63	7,99
	XZ329	160	3,60	9,46	5,97	2,34	2,76
PSD850	AJ224	176	0,00	1,10	0,45	0,49	0,56
	WR384	176	0,00	0,90	0,38	0,47	0,53
	XZ329	163	0,00	0,08	0,01	0,05	0,05

#### Table 1 — Repeatability (r) and reproducibility (R) of the method