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Coated abrasives — Determination and designation of grain size distribution —

Part 2: Macrogrit sizes P12 to P220

iTeh STAbrasifs appliqués – Détermination et désignation de la distribution granulométrique – Stance 2: Macrograms P12 à P220

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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 www.iso.org/directives).

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 www.iso.org/patents).

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For an explanation on 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 www.iso.org/iso/foreword.html.

This document was prepared by Technical Committee ISO/TC 29, *Small tools*, Subcommittee SC 5, *Grinding wheels and abrasives*. ISO/FDIS 6344-2 https://standards.iteh.ai/catalog/standards/sist/560053dd-46a8-49b6-8c11-

This second edition cancels and replaces **150 6344-2:1998 and 1**SO 6344-1:1998, which have been technically revised.

The main changes compared to ISO 6344-2:1998 and ISO 6344-1:1998 are as follows:

- the title and the scope has been changed editorially;
- relevant content of ISO 6344-1:1998 has been updated and transferred to this document and ISO 6344-3;
- references to ISO 6344-1:1998 have been deleted;
- <u>Clause 3</u> "Terms and definitions" has been updated;
- a new <u>Clause 4</u> for macrogrit sizes has been added;
- <u>Table 1</u> (former Table 2) "Grain size distribution of macrogrit sizes P12 to P220" has been moved to the new <u>Clause 4</u>;
- former <u>Table 1</u> with a summary of nominal sizes of openings of test sieves has been deleted;
- <u>Clause 5</u> (former <u>Clause 4</u>) "Test method of macrogrit sizes P12 to P220" has been revised in its content and order;
- <u>5.6</u> (former <u>5.3</u>) "Evaluation" has been revised by giving a normative description of the procedure for the determination of a sieving analysis and evaluation of the results;
- former <u>Clause 8</u> has been moved to a new <u>Annex A</u> "Template for recording results of sieving analysis of macrogrit P sizes";
- <u>Clause 8</u> (former <u>Clause 7</u>) "Marking" has been revised.

A list of all parts in the ISO 6344 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>.

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Coated abrasives — Determination and designation of grain size distribution —

Part 2: Macrogrit sizes P12 to P220

1 Scope

This document specifies a method for determining and testing the grain size distribution of electrofused aluminium oxide and silicon carbide macrogrit sizes P12 to P220 for coated abrasive products.

It is applicable to grits used in the manufacture of coated abrasive products and to grits extracted from coated abrasive products for test purposes.

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 3310-1, Test sieves — Technical requirements and testing 21 Part 1: Test sieves of metal wire cloth

ISO 9138, Abrasive grains — Sampling and splitting 344-2

ISO 9284, Abrasive grains — Test-steving machines 7bb8999125d3/iso-fdis-6344-2

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 https://www.iso.org/obp
- IEC Electropedia: available at <u>https://www.electropedia.org/</u>

3.1

macrogrit

abrasive grit having a diameter of 3,35 mm to 0,053 mm whose *grain size distribution* (3.2) is determined by sieving

3.2 grain size distribution

particle size distribution PSD percentage of grains of different sizes composing the *macrogrit* (<u>3.1</u>) or microgrit

4 Grain size distribution of macrogrit sizes P12 to P220

Macrogrit sizes (P12 to P220) are measured by a sieving analysis, using a set of sieves as specified in Table 1. The test portion matches the P size in Table 1 when the calculated relative amount fits into the limit values.

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The testing of macrogrit sizes shall be carried out by a comparative sieving of Macro-P-Mastergrits (5.1.1) and the test portion on the same nest of sieves according to <u>Clause 5</u>.

The grain size distribution of grits shall meet the following criteria:

- a) all material shall pass test sieve i.e. the residue $Q_1=0$;
- b) the residue Q_2 shall not exceed the maximum value specified for test sieve 2,
- c) the sum Q_3 of the residues on test sieves 1, 2 and 3 and the sum Q_4 of the residues on test sieves 1, 2, 3 and 4 shall be within the specified tolerances,
- d) the sum Q_5 of the residues on test sieves 1, 2, 3, 4 and 5 shall not be less than the specified minimum value,
- e) the remainder in the bottom pan shall not exceed the specified maximum value, ΔQ_{max} .

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Grit		Test sieve 1	e 1	T.	Test sieve 2	e 2		Test sieve 3	ve 3		Test sieve 4	ve 4		Test sieve 5	ve 5	Remain-
desig- nation	Apertu siev	erture size sieve 1	Aperture size Residue sieve 1 on test sieve 1	Aperture size sieve 2	re size e 2	Residue on test sieves 1 and 2	Aperture size sieve 3		Residue on test sieves 1, 2 and 3	Aperture s sieve 4	size	Residue on test sieves 1, 2, 3 and 4	Aperture size sieve 5		Residue on test sieves 1, 2, 3, 4 and 5	der in bottom pan
	И	w_1	Q_1	W_2	~	$Q_{2 \max}$	W_3		q3	W_4	. 4	Q_4	w_5	2	$Q_{5 \min}$	$\Delta Q_{ m max}$
	mm	шц	%	mm	цт	%	mm	mn	%	mm	μm	%	mm	шц	%	%
P12	3,35		0	2,36		1	2,00		14 ± 4	1,70		61±9	1,40		92	8
P16	2,36		0	1,70		33	1,40		26±6	1,18		75±9	1,00		96	4
P20	1,70		0	1,18		7	1,00		42 ± 8	5	850	86±6		710	96	4
P24	1,40		0	1,00		1		820	14 + 42	T	710	61±9		600	92	8
P30	1,18		0		850	1		7104	14 ± 42		600	61 ± 9		500	92	8
P36	1,00		0		710	1		0009	4 + 4		500	61 ± 9		425	92	8
P40		710	0		500	7		4250	3 + 17 17 2		355	86±6		300	96	4
P50		600	0		425	3		3225	3 9 = 3		300	75 ± 9		250	96	4
P60		500	0		355	1		300-300-	6 <u>54</u> 5 <u>4</u> 5 <u>4</u>		250	61 ± 9		212	92	8
P80		355	0		250	3		212	120 + 3		180	75 ± 9		150	96	4
P100		300	0		212	1		1805	14 + 4	PR	150	61 ± 9		125	92	8
P120		212	0		150	7		125	42 ± 8		106	86±6		90	96	4
P150		180	0		125	3		106	95 26 ± 6	V	06	75 ± 9		75	96	4
P180		150	0		106	2		06	$\frac{8}{15} \pm 5$	TH	75	62 ± 12		63	06	10
P220		125	0		90	2		75	$9 15 \pm 5$		63	62 ± 12		53	06	10
									8c11-	V						

Table 1 — Grain size distribution of macrogrit sizes P12 to P220

5 Test method of macrogrit sizes P12 to P220

5.1 Materials

5.1.1 Macro-P-Mastergrits

Macro-P-Mastergrits¹) are well-defined reference grits, being associated with test reports of the grain size distribution. The test reports shall be determined in cooperative interlaboratory tests. These cooperative interlaboratory tests shall be supervised by an independent institution like for example the MPA¹). This institution is responsible for defining the values in the test reports.

The apparatus for measuring the values of grain size distribution shall be a test sieving machine according to 5.2.1.

The Macro-P-Mastergrits are used for the comparative sieving procedure for testing for coated abrasive products.

The grain size distribution of the Macro-P-Mastergrits is specified in <u>Table 1</u>, with the tolerances for Q_3 and Q_4 being only half of the indicated value in <u>Table 1</u> (e.g. for P20, the tolerance of Q_3 is ±4). Each supply of Macro-P-Mastergrits shall be accompanied by a test report giving the sieving analysis and the respective date of test of the Macro-P-Mastergrits.

The Macro-P-Mastergrits are made of fused aluminium oxide. They shall be checked on a test sieving machine according to 5.2.1, with their precisely calibrated series of test sieves. These test sieves correspond to the nominal dimensions of the aperture sizes in accordance with the test sieve designation in <u>Table 1</u>. They are optically measured and considered as reference basis for the testing of grain sizes for coated abrasive products. **standards.iteh.ai**)

5.2 Apparatus

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5.2.1 Test sieving machine, shall be in accordance with ISO 9284 giving reproducible and comparable results.

EXAMPLE RO-TAP® test sieving machines are examples 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 these products.

5.2.2 Time switch, controlling the test sieving machine for a period of 5 min. The permissible accuracy shall be ±5 s.

5.2.3 Balance, with an accuracy not less than ±0,1 g shall be used.

5.2.4 Utility test sieves, with openings specified in <u>Table 1</u>. They shall be in accordance with ISO 3310-1.

5.3 Checking of the common use utility test sieves

Common use utility test sieves shall be free from visible defects such as textural flaws (gaps, broken wires etc.), insufficient tension of the fabric, distortions of the frame (out of roundness, leaks and soldering defects) and free from blinding as these will impair the sieving results.

Macro-P-Mastergrits shall be used for checking the serviceability of these test sieves within the meaning of this document. They shall achieve reproducible test results in the test with Macro-P-Mastergrits.

¹⁾ Macro-P-Mastergrits can be obtained by: State Materials Testing Institute Darmstadt (Staatliche Materialprüfungsanstalt Darmstadt, MPA), Grafenstraße 2, D-64283 Darmstadt, Germany. This information is given for the convenience of users of this document and does not constitute an endorsement by ISO of the product named. Equivalent products may be used if they can be shown to lead to the same results.