INTERNATIONAL STANDARD

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Rubber, vulcanized or thermoplastic — Determination of resistance to abrasion using a driven, vertical abrasive disc

AMENDMENT 1

iTeh STCaoutchouc, vulcanise ou thermoplastique — Détermination de la résistance à l'abrasion au moyen d'un disque abrasif vertical, (stratorise rds.iteh.ai)

AMENDEMENT 1

<u>ISO 23233:2016/Amd 1:2017</u> https://standards.iteh.ai/catalog/standards/sist/a7ada73f-0640-4292-85d6-1f0d61c721a9/iso-23233-2016-amd-1-2017



Reference number ISO 23233:2016/Amd.1:2017(E)

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>ISO 23233:2016/Amd 1:2017</u> https://standards.iteh.ai/catalog/standards/sist/a7ada73f-0640-4292-85d6-1f0d61c721a9/iso-23233-2016-amd-1-2017



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This document was prepared by Technical Committee ISO/TC 45, *Rubber and rubber products*, Subcommittee SC 2, *Testing and analysis*.23233:2016/Amd 1:2017 https://standards.iteh.ai/catalog/standards/sist/a7ada73f-0640-4292-85d6-

1f0d61c721a9/iso-23233-2016-amd-1-2017

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Subclause 9.3, Table 3

Replace Table 3 with the following which includes modified powder feed rate values.

Abrasion run	Load	Slip angle	Rotational speed	Distance run	Powder feed rate
	Ν	0	km/h	m	units
1	75	16	25	250	40
2	75	16	12	140	25
3	75	13	2,5	200	7
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6	75	9	2,5	600	3
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9	f0d 6 5c72	1a9/i59,52323	3-201 2-3 md-1-2	⁰¹ 7 400	2
10	75	5,5	2,5	1 400	2
11	75	5,5	12	1 500	3
12	75	5,5	25	2 500	5
13	75	9	2,5	600	3
14	75	9	12	600	9
15	75	9	25	600	14
16	75	13	2,5	200	7
17	75	16	12	140	25
18	75	16	25	250	40

Table 3 — Test conditions for each abrasion run

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