

PERISYTIHARAN STANDARD MALAYSIA

PADA menjalankan kuasa yang diberikan oleh subseksyen 15(1) Akta Standard Malaysia 1996 [Akta 549], Menteri mengisytiharkan pemakaian standard-standard yang disenaraikan dalam Jadual menjadi Standard Malaysia bagi maksud Akta ini.

DECLARATION OF MALAYSIAN STANDARDS (MS)

IN exercise of the powers conferred by subsection 15(1) of the Standards of Malaysia Act 1996 [Act 549], the Minister declares the application of the standards listed in the Schedule to be the Malaysian Standards for the purpose of this Act.

As approved by the Minister on 16 December 2022

JADUAL / SCHEDULE

No.	No. MS	Tahun Year	Tajuk <i>Title</i>
1.	MS 1787-9	2022	Wood-based panels-Part 9: Determination of surface soundness (First revision) (ISO 16981:2003, MOD)
2.	MS 2558	2022	Safety and health signage used in the workplace - Specification (Second revision)
3.	MS ISO 16175-1	2020	Information and documentation – Processes and functional requirements for software for managing records – Part 1: Functional requirements and associated guidance for any applications that manage digital records (ISO 16175-1:2020, IDT) (First revision) (Published by Standards Malaysia in 2022)
4.	MS ISO 34-1	2022	Rubber — Rubber, vulcanised or thermoplastic — Determination of tear strength — Part 1: Trouser, angle and crescent test pieces (Second revision) (ISO 34-1:2022, IDT)
5.	MS ISO 1431-1	2022	Rubber — Rubber, vulcanised or thermoplastic — Resistance to ozone cracking — Part 1: Static and dynamic strain testing (Second revision) (ISO 1431-1:2022, IDT)
6.	MS ISO 1817	2022	Rubber — Rubber, vulcanised or thermoplastic — Determination of the effect of liquids (Third revision) (ISO 1817:2022, IDT)
7.	MS ISO 4664-1	2022	Rubber — Rubber, vulcanised or thermoplastic — Determination of dynamic properties — Part 1: General guidance (ISO 4664-1:2022, IDT)

No.	No. MS	Tahun <i>Year</i>	Tajuk <i>Title</i>
8.	MS ISO 6101-3	2022	Rubber — Rubber — Determination of metal content by atomic absorption spectrometry — Part 3: Determination of copper content (ISO 6101-3:2022, IDT)
9.	MS ISO 6101-4	2022	Rubber — Rubber — Determination of metal content by atomic absorption spectrometry — Part 4: Determination of manganese content (ISO 6101-4:2022, IDT)