## PENARIKAN BALIK STANDARD MALAYSIA

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

## WITHDRAWAL OF MALAYSIAN STANDARDS

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

## As approved by the Minister on 4 Jun 2013

## JADUAL / SCHEDULE

No.	No. MS	Tahun	Tajuk
		Year	Title
1.	MS 1124	1996	Specification for fresh sweet pepper (bell pepper) (First revision)
2.	MS 479	1977	Code of recommended practice for the safe handling of agricultural pesticides and growth regulants
3.	MS 171	2003	Specification for liquid chlorine used for potable water supply
4.	MS 794	2010	Masonry cement - specification (First revision)
5.	MS 1136	1989	Method of test for back siphonage in water-using appliances
6.	MS 521	1986	Specification for general purpose transmission precision roller chains and chainwheels (First revision)
7.	MS ISO 7094	2010	Plain washers - Extra large series - Product grade c (first revision) (ISO 7094:2000, Cor. 1:2000, IDT)
8.	MS 1512	2001	Cylinders for dissolved acetylene - Periodic inspection and maintenance

9.	MS ISO/IEC 7812-2	1998	Identification cards - Identification of issuers : Part 2 : Application and registration procedures (First revision)
10.	MS ISO/IEC 8208	1993	Information technology - Data communications - x.25 packet layer protocol for data terminal equipment (ISO/IEC 8208:1990, IDT)
11.	MS ISO/IEC 7812-1	1998	Identification cards - Part 1 : Numbering system and registration procedure for issuers identifiers
12.	MS 2393 (P) (BM)	2010	Prinsip Islam dan halal - Definisi dan penafsiran istilah
13.	MS 735	2010	plastics feeding bottles -specification (Second revision)
14.	MS ISO 3384	2002	Rubber, vulcanized or thermoplastic - determination of stress-Relaxation in compression at ambient and at elevated temperature
15.	MS 1157: Part 29	1992	Methods of test for vulcanised rubber: Part 29: Determination of static adhesion to textile cord - H-pull test
16.	MS 1157: Part 40/2	1999	Methods of test for vulcanized rubber: Part 40/2: Determination of abrasion resistance using abrasive wheel
17.	MS 1157: Part 27	1993	Methods of test for vulcanized rubber : Part 27 : Determination of rebound resilience
18.	MS ISO 2921	2001	Rubber, vulcanized - Determination of low-temperature characteristics - Temperature-Retraction procedure (TR test) (ISO 2921 : 1997, IDT)
19.	MS ISO 4665	2002	Rubber, vulcanized and thermoplastic â-resistance to weathering (ISO 4665:1998, IDT)
20.	MS ISO 9026	1998	Raw rubber or unvulcanized compounds - Determination of green strength (ISO 9026:1991, IDT)
21.	MS ISO 7619	2000	Rubber â- Determination of indentation hardness by means of pocket hardness meters (ISO 7619:1997, IDT)

22.	MS ISO 36	2002	Rubber, vulcanized or thermoplastic - Determination of adhesion to textile fabric
23.	MS ISO 132	2002	Rubber, vulcanized or thermoplastic - Determination of flex cracking and crack growth (de mattia) (ISO 132:1999, IDT)
24.	MS ISO 2393	2000	Rubber, test mixes - Preparation, mixing and vulcanization - Equipment and procedures (ISO 2393:1994, IDT)
25.	MS 1855	2005	Clothes washing machines for household use - methods for measuring the performance (IEC 60456:2003, MOD)
26.	MS IEC 60335- 2-21	2005	Household and similar electrical appliances - safety - Part 2-21: Particular requirements for storage water heater (IEC 60335-2-21:2004, IDT)
27.	MS ISO 8561	2002	Household frost-free refrigerating appliances - Refrigerators, refrigerator-freezers, frozen food storage cabinets and food freezers cooled by internal forced air circulation-characteristics and test methods- amendment 1: Special compartments for the pres
28.	MS IEC 60745- 2-17	2005	Hand-held motor-operated electric tools - Safety - Part 2-17: Particular requirements for routers and trimmers (IEC 60745-2-17:2003, IDT)
29.	MS 1219: PART 2	2002	Safety of household and similar electrical appliances: Part 2: Particular requirements for fans (First revision)
30.	MS IEC 60065	2003	Safety requirements for audio, video and similar electronic apparatus (First revision) (IEC 60065:2003, IDT)
31.	MS 1597: PART 2-80	2007	Household and similar electrical appliances - safety - Part 2-80: Particular requirements for fans (Second revision) (IEC 60335-2-80:2004, MOD)
32.	MS IEC 60312	2006	Vacuum cleaners for household use - Methods of measuring the performance (IEC 60312:2004, IDT)
33.	MS ISO 5151	2004	Non-ducted air conditioners and heat pumps - Testing and rating for performance

34.	MS 953	2001	Method of sampling for meat and meat products (First revision)
35.	MS 954: Part 9	2000	Methods of test for meat and meat products Part 9: determination of l-(-)? hydroxyproline content (Reference method) (First revision of MS 954: Pt. 9: 1986)
36.	MS 954: Part 8	1986	Methods of test for meat and meat products: Part 8: determination of l-(+)- glumatic acid content (Reference method)
37.	MS 954: Part 3	1985	Methods of test for meat and meat products : Part 3 : Measurement of pH
38.	MS 954: Part 6	1986	Methods of test for meat and meat products : Part 6 : Determination of starch content
39.	MS 954: Part 10	1986	Methods of test for meat and meat products: Part 10: Determination of total phosphorus content (Reference method)
40.	MS 954: Part 1	2000	Method of test for meat and meat products: part 1: determination of moisture content (first revision)
41.	MS 954: Part 7	1986	Methods of test for meat and meat products : Part 7 : Determination of glucono delta- lactone content
42.	MS 954: Part 2	2000	Mot for meat and meat products : Pt. 2 : Determination of ash content (First revision of MS 954 : Pt. 2 : 1985)
43.	MS 1191	1991	Specification for cereal-based snack foods
44.	MS ISO/IEC 17021	2006	Conformity assessment - requirements for bodies providing audit and certification of management systems
45.	MS 167	1973	Specification for acetylene, dissolved (technical grade)