#### 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 19 January 2024

### JADUAL / SCHEDULE

# PENARIKAN BALIK TANPA GANTIAN WITHDRAWAL WITHOUT REPLACEMENT

		Tahun	Tajuk
No.	No. MS	Year	Title
1.	MS ISO 11210	1997	Determination of platinum in platinum jewellery alloys - Gravimetric method after precipitation of diammonium hexachloroplatinate
2.	MS ISO 11427	2010	Determination of silver in silver jewellery alloys - Volumetric (potentiometric) method using pottasium bromide (ISO 11427:1993, COR. 1:1994, IDT)
3.	MS ISO 11495	2010	Jewellery - Determination of palladium in palladium jewellery alloys - Inductively coupied plasma (ICP) solution-spectrometric method using yttrium as internal standard element (ISO 11495:2008, IDT)
4.	MS ISO 11494	2010	Jewellery - Determination of platinum in platinum jewellery alloys - Inductively coupied plasma (ICP) solution-spectrometric method using yttrium as internal standard element (ISO 11494:2008, IDT)
5.	MS ISO 15093	2010	Jewellery - Determination of precious metals in 999 0/00 gold, platinum and palladium jewellery alloys - Difference method using inductively coupled plasma optical emission spectroscopy (ICP-OES) (ISO 15093:2008, IDT)

		Tahun	Tajuk
No.	No. MS	Year	, and the second
		2000	Title
6.	MS ISO 15096	2010	Jewellery - Determination of silver in 999 0/00 silver jewellery alloys - Difference method using inductively coupled plasma optical emission spectroscopy (ICP-OES) (ISO 15096:2008, IDT)
7.	MS 1365: Part 2	2000	Method of test for determination of standard of fineness for precious metal - Part 2: Silver and articles of silver by titrimetric (Potentiometric) method
8.	MS ISO 11490	2006	Determination of palladium in palladium jewellery alloys - Gravimetric determination with Dimethylglyoxime (ISO 11490:1995, IDT)
9.	MS 817: Part 2	1998	Methods of test for palm oil and palm oil products - Part 2: Determination of moisture and volatile matter content (Second revision) (ISO 662:1980, IDT)
10.	MS 817: Part 3	1998	Methods of test for palm oil and palm oil products - Part 3: Determination of iodine value (Second revision) (ISO 3961:1996)
11.	MS 817: Part 4	1998	Methods of test for palm oil and palm oil products - Part 4: Determination of water content - Karl Fisher method (ISO 8534:1996, IDT)
12.	MS 817: Part 5	1998	Methods of test for palm oil and palm oil products - Part 5: Determination of Anisidine value (Second revision) (ISO 6885:1989, IDT)
13.	MS 817: Part 6	2001	Methods of test for palm oil and palm oil products - Part 6: Determination of Tocopherols and Tocotrienols content - Method using high- performance liquid chromatography (Second revision) (ISO 9936:1997, IDT)
14.	MS 817: Part 7: Sec. 1	2001	Methods of test for palm oil and palm oil products - Part 7: Determination on unsaponifiable matter - Section 1: Method using Diethyl Ether extraction (Reference method) (ISO 3596:2000, IDT)
15.	MS 817: Part 7: Sec. 2	2001	Methods of test for palm oil and palm oil products - Part 7: Determination on unsaponifiable matter - Section 2: Rapid method using hexane extraction (ISO 18609:2000, IDT)
16.	MS 817: Part 8: Sec. 1	2001	Methods of test for palm oil and palm oil products - Part 8: Determination of triacyglycerol by gas chromatography - Section 1: Triacyglycerol composition by carbon number
17.	MS 817: Part 9: Sec. 1	2003	Methods of test for palm oil and palm oil products - Part 9: Determination of solid fat content by pulsed nuclear magnetic resonance (PNMR) - Section 1: Direct method

		Tahun	Tajuk
No.	No. MS	Year	Title
18.	MS 817: Part 9: Sec. 2	2003	Methods of test for palm oil and palm oil products - Part 9: Determination of solid fat content by pulsed nuclear magnetic resonance (PNMR) - Section 2: Indirect method
19.	MS 817: Part 11	2004	Palm oil and palm oil products - Part 11: Determination of peroxide value (ISO 3960:1998, MOD)
20.	MS 817: Part 12	2004	Palm oil and palm oil products - Part 12: Determination of Lovibond colour (ISO 15305:1998, MOD)