PINDAAN STANDARD MALAYSIA

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

AMENDMENT 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 amendment of the application of the Malaysian Standards listed in the Schedule for the purpose of this Act.

As approved by the Minister on 6 January 2015

JADUAL / SCHEDULE

No.	No. MS	Tahun	Tajuk	
		Year	Title	
1.	MS 469:2012, AMD. 1	2015	Rice (Oryza sativa L.) inbred seed planting materials - Specification (Second revision)	

NO.	NOMBOR & TAJUK STANDARD MALAYSIA (LAMA)	NOMBOR & TAJUK STANDARD MALAYSIA (BARU)	SEBAB		
1.	MS 628:Part 2:Section 2.2:1999 Specification for unplasticised pvc (upvc) pipes for water supply: Part 2: joints and fittings for use With unplasticised pvc pipes: Section 2.2: solvent	MS 628-4, Plastics piping systems for water supply and for buried and above-ground drainage and sewerage under pressure - Unplasticized poly(vinyl chloride) (PVC-U) – Part 4: Solvent Cement	The WG on PVC Pipes and Fitting has revised the current MS 628 series and have revamped the structure of the MS series as below with the addition of several new parts.		
			Current MS 628 series MS 628: Part 1:1999	Revised MS 628 series MS 628-1 and MS 628-2	
			MS 628: Part 2: Section 2.1:1999 MS 628: Part 2: Section 2.2: 1999 MS 628: Part 3: 1999	MS 628-3 MS 628-4 (propose new numbering) MS 628-6 (propose new numbering)	
				New parts: MS 628-5 MS 628-7	
	cement		The MS are proposed to be renumbered with no change to the to		
2.	MS 628:Part 3: 1999	MS 628-6,	content with the following justification:		
	Specification for unplasticised pvc (upvc) pipes for water supply: Part 3: guide for installation	Plastics piping systems for water supply and for buried and above-ground drainage and sewerage under pressure - Unplasticized poly(vinyl chloride) (PVC-U) – Part 6: Guide for installation	 Due to inconsistency of the parts and title of the current standards with the revised MS 628 series which are based on the ISO 1452 series. 		
			- The current MS 628 series consists of three (3) parts meanwhile the revised MS 628 series will consist of seven (7) parts.		
			The ISC J on 17 Jun 2014 had agreed and approved the proposal as this will assist the user of the standards, as this MS series are widely used for certification purposes.		