SENARAI PIAWAIAN YANG DIRUJUK OLEH JABATAN BOMBA DAN PENYELAMAT MALAYSIA BAGI PENGELUARAN SIJIL PERAKUAN BAHAN

BIL	PEPASANGAN KESELAMATAN KEBAKARAN	NOMBOR MS	TAJUK	SIJIL KAWALAN BARANGAN	NO. PIAWAIAN	TAJUK PIAWAIAN ANTARABANGSA
	FIRE DOOR	MS 1073: PART 2:1996	MS 1073: PART 2:1996 SPECIFICATION FOR FIRE RESISTANT DOORSETS PART 2: METHODS FOR DETERMINATION OF THE FIRE RESISTANCE - GENERAL PRINCIPLES			
		MS 1073: PART 3:1996, INCLUDIN G AMD. 1:2003	MS 1073: PART 3:1996, INCLUDING AMD. 1:2003 SPECIFICATION FOR FIRE RESISTANCE DOORSETS: PART 3: METHODS FOR DETERMINATION OF THE FIRE RESISTANCE - TYPE OF DOORSETS	√		
		MS 1601 : Part 6 : 2007	MS 1601 : PART 6 : 2007 SPECIFICATION FOR FIRE RESISTANT DOORSETS-PART 6:REQUIREMENTS AND METHOD OF DETERMINING THE PERFORMANCE OF CONTROLLED DOOR CLOSING DEVICES			
1		MS 1601:Part 9:2007	MS 1601:PART 9:2007 SPECIFICATION FOR FIRE RESISTANT DOORSET PART 9: REQUIREMENTS AND METHOD OF DETERMINING THE PERFORMANCE OF DOORSETS-PART 9: REQUIREMENTS AND METHOD OF DETERMINING THE PERFORMANCE OF DOOR COORDINATOR DEVICES.			
		MS 1601- 1:2009	MS 1601-1:2009 SPECIFICATION FOR FIRE RESISTANT DOORSETS PART 1 : DESIGN REQUIREMENTS AND VARIATION FROM THE TESTED SPECIMEN.			
		MS 1601- 4:2009	MS 1601-4:2009 SPECIFICATION FOR FIRE RESISTANT DOORSETS - PART 4 : REQUIREMENTS AND METHOD OF DETERMINING THE PERFORMANCE OF MORTICE LOCKSETS			
		MS 1601- 3:2009	MS 1601-3:2009 SPECIFICATION FOR FIRE RESISTANT DOORSETS:PART 3: CODE OF PRACTICE FOR INSTALLATION OF FIRE RESISTANT DOORSETS.			

BIL	PEPASANGAN KESELAMATAN KEBAKARAN	NOMBOR MS	TAJUK	SIJIL KAWALAN BARANGAN	NO. PIAWAIAN	TAJUK PIAWAIAN ANTARABANGSA
2	FIRE DAMPERS	MS 555: PART 1: 2003	MS 555: PART 1: 2003 FIRE DAMPERS: PART 1: SPECIFICATION		BS 476:Part 20:1987	Fire tests on building materials and structures. method for determination of the fire resistance of elements of construction (general principles)
2		MS 555: PART 2: 2003	MS 555: PART 2: 2003 FIRE DAMPERS: PART 2: INSTALLATION (2ND REVISION)		UL	Underwriter Laboratory
		MS 555:1985	MS 555:1985 Specification for Fire Dampers (1st revision)		FM	Factory Mutual
3	FIRE ROLLER SHUTTER		TIADA	V	BS 476:Part 22:1987	fire tests on building materials and structures. methods for determination of the fire resistance of non-loadbearing elements of construction

BIL	PEPASANGAN KESELAMATAN KEBAKARAN	NOMBOR MS	TAJUK	SIJIL KAWALAN BARANGAN	NO. PIAWAIAN	TAJUK PIAWAIAN ANTARABANGSA
		MS 76 : 1972	MS 76: 1972 SPECIFICATION FOR BRICKS AND BLOCKS OF FIRED BRICKEARTH, CLAY OR SHALE PART 2: METRIC UNITS		BS 476- 21:1987	Fire tests on building materials and structures. methods for determination of the fire resistance of loadbearing elements of construction
		MS 2282- 3:2010	MS 2282-3:2010 MASONRY UNITS - SPECIFICATION - PART 3: AGGREGATE CONCRETE MASONRY UNITS (DENSE AND LIGHT-WEIGHT AGGREGATES) (SECOND REVISION)		BS 476- 22:1987	Fire tests on building materials and structures. methods for determination of the fire resistance of non-loadbearing elements of construction
		MS 2402:2011	MS 2402:2011 PRECAST CONCRETE MASONRY UNITS - GUIDE FOR SPECIFYING PRECAST CONCRETE MASONRY UNITS		BS 6073- 1:1981	Precast concrete masonry units. Specification for precast concrete masonry units
4	BATU BATA	MS 2282- 4:2011	MS 2282-4:2011MASONRY UNITS - SPECIFICATION - PART 4: AUTOCLAVED AERATED CONCRETE MASONRY UNITS	$\sqrt{}$		
		MS 2338:2010	MS 2338:2010 STEEL FIBRES FOR CONCRETE - DEFINITIONS, SPECIFICATIONS AND CONFORMITY			
		MS 2402:2011	MS 2402:2011 PRECAST CONCRETE MASONRY UNITS - GUIDE FOR SPECIFYING PRECAST CONCRETE MASONRY UNITS			
		MS EN 413- 1:2012	MS EN 413-1:2012 MASONRY CEMENT - PART 1: COMPOSITION, SPECIFICATIONS AND CONFORMITY CRITERIA (SECOND REVISION)			
		MS EN 413- 2:2012	MS EN 413-2:2012 MASONRY CEMENT - PART 2: TEST METHODS (SECOND REVISION)			

BIL	PEPASANGAN KESELAMATAN KEBAKARAN	NOMBOR MS	TAJUK	SIJIL KAWALAN BARANGAN	NO. PIAWAIAN	TAJUK PIAWAIAN ANTARABANGSA
	CLASS 'O' MATERIAL (BUMBUNG, SILING & BAHAN INSULASI)	BS 476:Part 6:1989,	Fire tests on building materials and structures. Method of test for fire propagation for products			
5			TIADA	V	BS 476:Part 7:1997	Fire tests on building materials and structures. Method of test to determine the classification of the surface spread of flame of products
6	FIREST∩PER		TIADA		BS 476- 20:1987	Fire tests on building materials and structures. Method for determination of the fire resistance of elements of construction (general principles)
J	FIRESTOPER	HADA		BS 476- 21:1987	Fire tests on building materials and structures. Methods for determination of the fire resistance of loadbearing elements of construction	

BIL	PEPASANGAN KESELAMATAN KEBAKARAN	NOMBOR MS	TAJUK	SIJIL KAWALAN BARANGAN	NO. PIAWAIAN	TAJUK PIAWAIAN ANTARABANGSA
7	DRYWALL CONSTRUCTION		TIADA		BS 476:Part 22:1987	Fire tests on building materials and structures. Methods for determination of the fire resistance of non-loadbearing elements of construction
8	HOLLOW CONCRETE BLOCK		TIADA	V	BS 476:Part 22:1987	Fire tests on building materials and structures. Methods for determination of the fire resistance of non-loadbearing elements of construction
9	FIRE RATED LIFT		TIADA		BS 476-21:1987	Fire tests on building materials and structures. Methods for determination of the fire resistance of loadbearing elements of construction
9	LANDING DOOR		HADA		BS 476:Part 22:1987	Fire tests on building materials and structures. Methods for determination of the fire resistance of non-loadbearing elements of construction

BIL	PEPASANGAN KESELAMATAN KEBAKARAN	NOMBOR MS	TAJUK	SIJIL KAWALAN BARANGAN	NO. PIAWAIAN	TAJUK PIAWAIAN ANTARABANGSA
10	FIRE RESISTANT	Γ		AS 1530.4:2005	Methods for fire tests on building materials, components and structures - Fire-resistance test of elements of construction	
DUC	DUCT		HADA		BS 476:Part 24:1987	Fire test on building materials and structures. Method of test for fire propagation for products
			TIADA		BS 476-6:1989	Fire tests on building materials and structures. Method of test for fire propagation for products
11	11 SMOKE CURTAIN	TIADA			BS 476-7:1997	Fire tests on building materials and structures. Method of test to determine the classification of the surface spread of flame of products

BIL	PEPASANGAN KESELAMATAN KEBAKARAN	NOMBOR MS	TAJUK	SIJIL KAWALAN BARANGAN	NO. PIAWAIAN	TAJUK PIAWAIAN ANTARABANGSA
12	KELUAR SIGN	MS 983:2004	MS 983:2004 'KELUAR' SIGNS (INTERNALLY ILLUMINATED) - SPECIFICATIONS	$\sqrt{}$		
13	LAMPU KECEMASAN	MS 1038: PART 1: 1986 MS 619: Part 2-22:2005 MS IEC 60598-1:2006 MS IEC 60598-1:2012 (P)	MS 1038: PART 1: 1986 SPECIFICATION FOR EMERGENCY LIGHTING OF PREMISES PART 1: PREMISES OTHER THAN CINEMAS AND CERTAIN OTHER SPECIFIED PREMISES USED FOR ENTERTAINMENT MS 619: PART 2-22:2005 LUMINAIRES: PART 2-22: PARTICULAR REQUIREMENTS- LUMINAIRES FOR EMERGENCY LIGHTING (1ST REVISION) MS IEC 60598-1:2006 LUMINAIRES - PART 1: GENERAL REQUIREMENTS AND TESTS (SECOND REVISION) (IEC 60598-1:2003, IDT) MS IEC 60598-1:2012 (P) LUMINAIRES - PART 1: GENERAL REQUIREMENTS AND TESTS (THIRD REVISION) (IEC 60598- 1:2008, IDT)	√		

BIL	PEPASANGAN KESELAMATAN KEBAKARAN	NOMBOR MS	TAJUK	SIJIL KAWALAN BARANGAN	NO. PIAWAIAN	TAJUK PIAWAIAN ANTARABANGSA
		MS 1176: PART 9:1993	ART COMPONENTS OF AUTOMATIC FIRE DETECTION SYSTEMS PART 9 : METHODS OF TEST OF		BS 5445:Part 7:1984	Components of automatic fire detection systems. Specification for point-type smoke
	SMOKE / HEAT DETECTOR / MANUAL FIRE ALARM / FIRE ALARM PANEL / ALARM BELL	MS 1176: PART 5:1990	MS 1176: PART 5:1990 SPECIFICATION FOR COMPONENTS OF AUTOMATIC FIRE DETECTION SYSTEMS PART 5: HEAT SENSITIVE DETECTORS - POINT DETECTORS CONTAINING A STATIC ELEMENT	√ (FIRE ALARM PANEL)	BS EN 54:Part 7:2001	Fire detection and fire alarm systems. Smoke detectors. Point detectors using scattered light, transmitted light or ionization
14		MS 1176: PART 7:1991	MS 1176: PART 7:1991 SPECIFICATION FOR COMPONENTS OF AUTOMATIC FIRE DETECTION SYSTEMS PART 7: SPECIFICATION FOR POINT-TYPE SMOKE DETECTORS USING SCATTERED LIGHT, TRANSMITTED LIGHT OR IONIZATION		BS 5445:Part 5:1984	Components of automatic fire detection systems. Heat sensitive detectors - point detectors containing a static element
		MS 1176: PART 8:1991	MS 1176: PART 8:1991 SPECIFICATION FOR COMPONENTS OF AUTOMATIC FIRE DETECTION SYSTEMS PART 8: SPECIFICATION FOR HIGH TEMPERATURE HEAT DETECTORS		BS EN 54:Part 5:2001	Fire detection and fire alarm systems. Heat detectors. Point detectors
		MS 1471 : PART 7 : 1999	MS 1471 : PART 7 : 1999 VOCABULARY ON FIRE PROTECTION : PART 7 : EXPLOSION DETECTION AND SUPPRESSION MEANS		BS 5839:Part 4:1988,	Fire detection and alarm systems for buildings. Specification for control and indicating equipment
		MS 1745: PART 4:2004	MS 1745: PART 4:2004 FIRE DETECTION AND FIRE ALARM SYSTEMS – PART 4: POWER SUPPLY EQUIPMENT		BS EN 54:Part 3:2001	Fire detection and fire alarm systems. Fire alarm devices. Sounders
		MS 1745: Part 1: 2004	MS 1745: Part 1: 2004 Fire Detection and Fire Alarm Systems: Part 1: Introduction		UL	Underwriter Laboratory

BIL	PEPASANGAN KESELAMATAN KEBAKARAN	NOMBOR MS	TAJUK	SIJIL KAWALAN BARANGAN	NO. PIAWAIAN	TAJUK PIAWAIAN ANTARABANGSA
	SMOKE / HEAT DETECTOR / MANUAL FIRE ALARM / FIRE ALARM PANEL / ALARM BELL	MS 1745: Part 15: 2006	MS 1745: Part 15: 2006 Fire Detection and Fire Alarm Systems: Part 15: Multisensor Fire Detectors		FM	Factory Mutual
		MS 1745: Part 5: 2005	MS 1745: Part 5: 2005 Fire Detection and Fire Alarm Systems: Part 5: Heat Detectors- Point Detectors	√ (FIRE ALARM PANEL)		
		MS 1745: Part 7:2005	MS 1745: Part 7:2005 Fire Alarm systems - Part 7: smoke detectors - point detectors using scattered light, transmitted light or ionisation			
14		MS 1745 Part 12 :2005	MS 1745 Part 12 :2005 Fire Detection and Fire alarm systems - Part 12: Smoke detectors-line detectors using an optical light beam			
17		MS 1745:Part 13:2006	MS 1745:Part 13:2006 Fire Detection and Fire alarm systems - Part 13: Compatibility assessment of systems components			
		MS 1745 - 14:2009	MS 1745 - 14:2009 Fire Detection and alarm systems - Part 1: introduction systems-part 14:guidelines for planning, design, Installation, commissioning, use and maintenance			
		MS IEC 60079-29- 2:2009	MS IEC 60079-29-2:2009 EXPLOSIVE ATMOSPHERES - PART 29-2: GAS DETECTORS - SELECTION, INSTALLATION, USE AND MAINTENANCE OF DETECTORS FOR FLAMMABLE GASES AND OXYGEN (IEC 60079-29-2:2007, IDT)			

BIL	PEPASANGAN KESELAMATAN KEBAKARAN	NOMBOR MS	TAJUK	SIJIL KAWALAN BARANGAN	NO. PIAWAIAN	TAJUK PIAWAIAN ANTARABANGSA
		MS IEC 60079-29- 1:2009 MS 1745: Part 4:2004	MS IEC 60079-29-1:2009 EXPLOSIVE ATMOSPHERES - PART 29-1: GAS DETECTORS - PERFORMANCE REQUIREMENTS OF DETECTORS FOR FLAMMABLE GASES (IEC 60079-29-1:2007, IDT) MS 1745: Part 4:2004 Fire detection and fire alarm systems - part 4: power supply equipment			
	SMOKE / HEAT	MS 1745: MOKE / HEAT Part 3:2004	MS 1745: Part 3:2004 fire detection and fire alarm systems - part 3: Audible fire alarm devices	√ (FIRE ALARM PANEL)		
14	DETECTOR / MANUAL FIRE ALARM / FIRE	MS 1745 : Part 11:2004	MS 1745 : Part 11:2004 Fire detection and fire alarm systems - part 11 : Manual call points			
	ALARM PANEL / ALARM BELL	MS1745 : Part 10 : 2005	MS1745 : Part 10 : 2005 Fire detection and fire alarm systems - part 10 : flame detectors - point detectors			
		MS 1745: Part 2:2004	MS 1745: Part 2:2004 Fire detection and fire alarm systems - Part 2 :control and indicating equipment			
		MS 1744: Part 12 :2005	MS 1744: Part 12 :2005 Fire Detection and Fire alarm systems - Part 12: Smoke detectors-line detectors using an optical light beam			
		MS 1471 : PART 3 : 1999	MS 1471 : PART 3 : 1999 VOCABULARY ON FIRE PROTECTION : PART 3 : FIRE DETECTION AND ALARM			

BIL	PEPASANGAN KESELAMATAN KEBAKARAN	NOMBOR MS	TAJUK	SIJIL KAWALAN BARANGAN	NO. PIAWAIAN	TAJUK PIAWAIAN ANTARABANGSA
		MS IEC 60331-11 : 2001	MS IEC 60331-11 : 2001 TESTS FOR ELECTRIC CABLES UNDER FIRE CONDITIONS - CIRCUIT INTEGRITY - PART 11: APPARATUS - FIRE ALONE AT A FLAME TEMPERATURE OF AT LEAST 750 °C		BS 6387:1994 (CWZ)	Tests for fire resistance characteristics for category C, W, Z
		MS IEC 60331-21 : 2001	MS IEC 60331-21 : 2001 TESTS FOR ELECTRIC CABLES UNDER FIRE CONDITIONS - CIRCUIT INTEGRITY - PART 21: PROCEDURES AND REQUIREMENTS - CABLES OF RATED VOLTAGE UP TO AND INCLUDING 0.6/0.1KV		SS 229:Part 1:1998	Tests for fire resistance characteristics for category C, W, Z
	FIRE	MS IEC 60331-25 : 2001	MS IEC 60331-25 : 2001 TESTS FOR ELECTRIC CABLES UNDER FIRE CONDITIONS - CIRCUIT INTEGRITY - PART 25 : PROCEDURES AND REQUIREMENTS - OPTICAL FIBRE CABLES			
15	RESISTANT CABLES	MS IEC 60331-23 : 2001	MS IEC 60331-23 : 2001 TESTS ON ELECTRIC CABLES UNDER FIRE CONDITIONS - CIRCUIT INTEGRITY - PART 23 : PROCEDURES AND REQUIREMENTS - ELECTRIC DATA CABLES			
		MS IEC 60332-1 : 2001	MS IEC 60332-1 : 2001 TESTS ON ELECTRIC CABLES UNDER FIRE CONDITIONS PART 1: TEST ON A SINGLE VERTICAL INSULATED WIRE OR CABLE			
		MS IEC 60332-2: 2001	MS IEC 60332-2 : 2001 TESTS ON ELECTRIC CABLES UNDER FIRE CONDITIONS - PART 2 : TEST ON A SINGLE SMALL VERTICAL INSULATED COPPER WIRE OR CABLES			
		MS 1777: PART 1:2004	MS 1777: PART 1:2004 CABLE TRUNKING AND CABLE DUCTING SYSTEMS FOR ELECTRICAL INSTALLATIONS – PART 1: GENERAL REQUIREMENTS			

BIL	PEPASANGAN KESELAMATAN KEBAKARAN	NOMBOR MS	TAJUK	SIJIL KAWALAN BARANGAN	NO. PIAWAIAN	TAJUK PIAWAIAN ANTARABANGSA
		MS 1447: Part 1: 2006	MS 1447: Part 1: 2006 Fixed Firefighting Systems-Hose Systems: Part 1: Hose Reels with Semi Rigid Hose		BS EN 671- 1:2001	Fixed fire fighting systems. Hose systems. Hose reels with semi-rigid hose
		MS 1447: Part 2: 2006	MS 1447: Part 2: 2006 Fixed Firefighting Systems-Hose Systems: Part 2: Hose Systems with Lay-Flat Hose			
16	HOSE REEL	MS 1447: Part 3: 2006	MS 1447: Part 3: 2006 Fixed Firefighting Systems-Hose Systems: Part 3: Maintenance of Hose Reels with Semi Rigid Hose and Hose Systems with Lay-Flat Hose			
		MS 1488:2006	MS 1488:2006 Fire Fighting Hoses-Semi-Rigid Hoses for Fixed Systems			
		MS 1489: Part 1: 1999	MS 1489: Part 1: 1999 Fire Extinguishing Installations and Equipments: Part 1: Hydrant System, Hose Reel and Foam Inlets			
17	SPRINKLER HEAD				ANSI/UL 199:1982	Automatic Sprinklers for Fire-Protection Service

BIL	PEPASANGAN KESELAMATAN KEBAKARAN	NOMBOR MS	TAJUK	SIJIL KAWALAN BARANGAN	NO. PIAWAIAN	TAJUK PIAWAIAN ANTARABANGSA
	SMOKE EXTRACTION SYSTEM	MS 1472:1999	MS 1472:1999 CODE OF PRACTICE FOR FIRE PRECAUTIONS IN THE DESIGN OF BUILDINGS - SMOKE CONTROL IN PROTECTED ESCAPE ROUTES USING PRESSURIZATION		AS 442:1996	
		MS 1780:2005	MS 1780:2005 Smoke Control System using Natural (Displacement) or Powered (Extraction) Ventilation		AS/NZS 1668.1:1998	The use of ventilation and air conditioning in buildings - Fire and smoke control in multi-compartment buildings
18		MS 1471 : PART 5 : 1999	MS 1471 : PART 5 : 1999 VOCABULARY ON FIRE PROTECTION : PART 5 : SMOKE CONTROL		BS 7346:Part 2:1990	Components for smoke and heat control systems. Specification for powered smoke and heat exhaust ventilators
					BS EN 12101- 2:2003	Smoke and heat control systems. Specification for natural smoke and heat exhaust ventilators

BIL	PEPASANGAN KESELAMATAN KEBAKARAN	NOMBOR MS	TAJUK	SIJIL KAWALAN BARANGAN	NO. PIAWAIAN	TAJUK PIAWAIAN ANTARABANGSA
19	FIRE SUPPRESSION SYSTEM	MS 1746 : PART 1 : 2008	MS 1746: PART 1: 2008 Gaseous Fire-Extinguishing Systems-Physical Properties And System Design -Part 1:General Requirement (First Revision)(ISO 14520-1:2006, MOD)		NFPA 2010:2006	Standard for fixed aerosol fire extinguishing systems
		MS 1746 : PART 8 : 2008	MS 1746: PART 8: 2008 Gaseous Fire-Extinguishing Systems-Physical Properties And System Design -Part 8:HFC 125 Extinguishant (First Revision) (ISO 14520-8:2006, IDT)		NFPA 2001:2000	Standard on Clean Agent extinguishing systems
		MS 1746 : PART 9 : 2008	MS 1746: PART 9: 2008 Gaseous Fire-Extinguishing Systems-Physical Properties And System Design -Part 9:HFC 227EA Extinguishant (First Revision) (ISO 14520-8:2006, IDT)		UL 1058	Halogenated agent extinguishing systems units
		MS 1746 : PART 10 : 2008	MS 1746: PART 10: 2008 Gaseous Fire- Extinguishing Systems-Physical Properties And System Design -Part 10: HFC 23 Extinguishant (First Revision) (ISO 14520-10:2005, IDT)		UL 2166	Halocarbon clean agent extinguishing system units
		MS 1746 : PART 11 : 2008	MS 1746: PART 11: 2008 Gaseous Fire- Extinguishing Systems-Physical Properties And System Design -Part 11: HFC 236FA Extinguishant (First Revision) (ISO 14520-11:2005, MOD)		AS/NZS 4487:1997	Pyrogen fire extinguishing systems
		MS 1746 : PART 12 : 2008	MS 1746: PART 12: 2008 Gaseous Fire- Extinguishing Systems-Physical Properties And System Design -Part 12: IG-01 Extinguishant (First Revision) (ISO 14520-12:2005, IDT)		VdS 2344en:200 5-12	Testing, Approval and Evaluation of Conformity of Equipment, Components and Systems for Fire Protection and Security Technologies, Procedures

BIL	PEPASANGAN KESELAMATAN KEBAKARAN	NOMBOR MS	TAJUK	SIJIL KAWALAN BARANGAN	NO. PIAWAIAN	TAJUK PIAWAIAN ANTARABANGSA
19	FIRE SUPPRESSION SYSTEM	MS 1746 : PART 13 : 2008	MS 1746: PART 13: 2008 Gaseous Fire- Extinguishing Systems-Physical Properties And System Design -Part 13: IG-100 Extinguishant (First Revision) (ISO 14520-13:2005,IDT)		ISO 14520- Part 1-15	Gaseous fire- extinguishing systems - Physical properties and system design
		MS 1746 : PART 14 : 2008	MS 1746: PART 14: 2008 Gaseous Fire- Extinguishing Systems-Physical Properties And System Design -Part 14: IG-55 Extinguishant (First Revision) (ISO 14520-14:2005, IDT)			
		MS 1746 : PART 15 : 2008	MS 1746: PART 15: 2008 Gaseous Fire- Extinguishing Systems-Physical Properties And System Design -Part 15: IG-541 Extinguishant (First Revision) (ISO 14520-15:2005, IDT)			

BIL	PEPASANGAN KESELAMATAN KEBAKARAN	NOMBOR MS	TAJUK	SIJIL KAWALAN BARANGAN	NO. PIAWAIAN	TAJUK PIAWAIAN ANTARABANGSA
20	FIRE EXTINGUISHER	MS 1539: PART 1:2002, INCLUDING COR. 1:2004	MS 1539: PART 1:2002, INCLUDING COR. 1:2004 SPECIFICATION FOR PORTABLE FIRE EXTINGUISHERS: PART 1: CONSTRUCTION AND TESTING METHODOLOGY		BS 7937:2000	Specification for portable fire extinguishers for use on cooking oil fires (Class F)
		MS 1539: PART 3:2003	MS 1539: PART 3:2003 SPECIFICATION FOR PORTABLE FIRE EXTINGUISHERS – PART 3 : SELECTION AND INSTALLATION – CODE OF PRACTICE (FIRST REVISION)			
		MS 1539: PART 4:2004	MS 1539: PART 4:2004 SPECIFICATION FOR PORTABLE FIRE EXTINGUISHERS: PART 4: MAINTENANCE OF PORTABLE FIRE EXTINGUISHERS – CODE OF PRACTICE			
		MS 1539: PART 2:2006	MS 1539: PART 2:2006 SPECIFICATION FOR FIRE EXTINGUISHERS - PART 2: WHEELED FIRE EXTINGUISHERS (ISO 11601:1999, MOD)			
		MS 1539- 6:2010	MS 1539-6:2010 SPECIFICATION FOR PORTABLE FIRE EXTINGUISHERS - PART 6: SPECIFICATION FOR SMALL DISPOSABLE FIRE EXTINGUISHERS OF AEROSOL TYPE			
		MS 1539- 8:2010	MS 1539-8:2010 SPECIFICATION FOR PORTABLE FIRE EXTINGUISHERS - PART 8: CHEMICAL POWDERS (FIRST REVISION)			
		MS 1181: PART 1:1990	MS 1181: PART 1:1990 RECHARGING FIRE EXTINGUISHERS PART 1 : SPECIFICATION FOR PROCEDURE AND MATERIALS			
		MS 1181: PART 2:1990	MS 1181: PART 2:1990 RECHARGING FIRE EXTINGUISHERS PART 2 : SPECIFICATION FOR POWDER REFILL CHARGES			

^{*}Red colour indicate that Malaysia Standard is referred by JBPM for issuance 'Certificate Of Fire Approval'