## INTERNATIONAL STANDARD



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# Plastics — Melamine-formaldehyde powder moulding compounds (MF-PMCs) —

Part 3:

Requirements for selected moulding compounds

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#### Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 3.

Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this part of ISO 14528 may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

International Standard ISO 14528-3 was prepared by Technical Committee ISO/TC 61, *Plastics*, Subcommittee SC 12, *Thermosetting materials*.

After a transition period of, at the most, four years, the three parts of ISO 14528 (see below), together with the three parts of ISO 14527, will replace ISO 2112:1990, of which they constitute a technical revision.

(standards.iteh.ai) ISO 14528 consists of the following parts, under the general title *Plastics* — *Melamine-formaldehyde powder moulding compounds* (*MF-PMCs*):

ISO 14528-3:1999

- Part 1: Designation system and basis for specifications

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Part 2: Preparation of test specimens and determination of properties

— Part 3: Requirements for selected moulding compounds

Annex A of this part of ISO 14528 is for information only.

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# Plastics — Melamine-formaldehyde powder moulding compounds (MF-PMCs) —

### Part 3: Requirements for selected moulding compounds

#### 1 Scope

This part of ISO 14528 specifies the requirements for the physical and chemical properties of melamineformaldehyde powder moulding compounds (MF-PMCs) and compression- or injection-moulded test specimens produced from them.

It is limited to those powder moulding compounds whose composition and properties are significantly different. It is further limited to those moulding compounds which are of general technical and/or economic importance.

The properties which are used to characterize the moulding compounds, the test methods and the test conditions are selected from those given in ISO 14528-2.

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The moulding compounds are divided into types according to their composition and properties. The various types are designated using the designation system defined in ISO 14528-1.

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#### 2 Normative references

The following normative documents contain provisions which, through reference in this text, constitute provisions of this part of ISO 14528. For dated references, subsequent amendments to, or revisions of, any of these publications do not apply. However, parties to agreements based on this part of ISO 14528 are encouraged to investigate the possibility of applying the most recent editions of the normative documents indicated below. For undated references, the latest edition of the normative document referred to applies. Members of ISO and IEC maintain registers of currently valid International Standards.

ISO 472:1999, Plastics — Vocabulary.

ISO 2112:1990, Plastics — Aminoplastic moulding materials — Specification.

ISO 14528-1:1999, Plastics — Melamine-formaldehyde powder moulding compounds (MF-PMCs) — Part 1: Designation system and basis for specifications.

ISO 14528-2:1999, Plastics — Melamine-formaldehyde powder moulding compounds (MF-PMCs) — Part 2: Preparation of test specimens and determination of properties.

#### 3 Terms and definitions

For the purposes of this part of ISO 14528, the terms and definitions given in ISO 472, ISO 14528-1 and ISO 14528-2 apply.

#### **4** Requirements

#### 4.1 Property values

In order for a melamine-formaldehyde powder moulding compound to be considered as complying with this part of ISO 14528, it shall meet the requirements given in the appropriate table (Table 1 or 2).

Tables 1 and 2 give the mean value obtained for the set of test specimens used to determine a particular property. Individual values of properties 2.1, 2.2, 2.3 and 2.4 shall be within 10 % of the mean value, and individual values of properties 3.1 and 3.2 shall be within 5 °C of the mean value.

No specific limits are placed on rheological and processing properties. However, suitable rheological and processing properties are essential for the satisfactory use of a moulding compound. The test methods and test conditions used shall be as agreed between the interested parties.

In addition, for some applications, it may be useful for information to be made available on other properties, for example:

- cure time;
- particle size;
- moisture content.

If this is so, these properties and test methods, as well as the test conditions to be used, shall be as agreed between the interested parties.

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#### 4.2 Filler/reinforcement type and content

In order for a melamine-formaldehyde powder moulding compound to be considered as complying with this part of ISO 14528, the nature, form and content by mass of its filler/reinforcement shall be as given in the designation of the moulding compound (see ISO 14528-1:1999, subclause 4.2).

					1	2	3	4	
					Type: PMC ISO 14528-MF				
	Property	Unit	Pro- cess- ing <sup>a</sup>	Max. or min.	(LD25+MD20) to (LD35+MD10)	(LD20+MD25),X,N to (LD30+MD15),X,N	(LD20+MD25),X,N,M to (LD30+MD15),X,N,M	(WD30+MD15) to (WD40+MD05)	
1	Rheological and processing properties								
1.1	To be agreed between the interested parties								
2	Mechanical properties								
2.1	Stress at break, $\sigma_{\rm B}$	MPa	Q M	$\gg$	40 50	40 50	40 50	40 50	
2.2	Flexural strength, $\sigma_{\! m fM}$	MPa	Q M	$\mathbb{N}$	80 90	80 100	90 100	70 90	
2.3	Charpy impact strength, $a_{cU}$	kJ/m <sup>2</sup>	Q M	$\gg$	5,0 6,0	5,0 6,0	6,0 8,0	5,0 6,0	
2.4	Charpy notched impact strength, $a_{cA}$	kJ/m <sup>2</sup>	Q M	$\gg$	1,2 1,4	1,2 1,4	1,4 1,5	1,2 1,3	
3	Thermal properties			-					
3.1	Temperature of deflection under load, $T_{f}$ 1,8	°C	Q/M	≥	155	155	155	155	
3.2	Temperature of deflection under load, $T_{f}$ 8,0	Te		ſ <b>Ą</b> N		PREVIE	110	110	
3.3	Flammability (glow bar), BH	_	Q/ <mark>M</mark> S	tano	aBH290Ite	<b>h.BH2</b> -10	BH 2-10	BH 2-10	
4	Electrical properties								
4.1	Dissipation factor, $http$	s:// <del>sta</del> nd	ar@/Meh	<u>n</u> ai/c≰talo Dece15e	0 14328-3:1999 g/standards/sist/a 0 f26 f/ize 14528	e1882b4 <del>-c</del> 70b-4ce2	-b98a- —	_	
4.2	Volume resistivity, $\rho_{\rm e}$	Ω·cm	Q/M	≥		—	—		
4.3	Surface resistivity, $\sigma_{\!\rm e}$	Ω	Q/M	$\gg$	10 <sup>10</sup>	10 <sup>10</sup>	10 <sup>10</sup>	10 <sup>10</sup>	
4.4	Proof tracking index, PTI	—	Q/M	≥	600	600	600	600	
5	Other properties								
5.1		mg		≤	200	200	200	200	
5.2	Water absorption, $W_{\rm w}$ 24	% by mass	Q/M	≤	_	_	_	_	
5.3 5.4 5.5	Extractable formaldehyde — with water, $m_{E/W}F$ — with acetic acid, $m_{E/AA}F$ — with ethyl alcohol, $m_{E/AL}F$	μg/ml	Q/M	\$	_	3	3	_	
	Q = Compression moulding								

#### Table 1 — Property requirements for MF-PMCs containing (LD+MD) or (WD+MD) as filler

Q = Compression moulding

M = Injection moulding

NOTE 1 See ISO 14528-2:1999, Tables 3 and 4, columns 3, 4, and 7, for the methods to be used for the preparation of test specimens and the determination of properties.

NOTE 2 In view of the differences between the property-value limits for compression-moulding and injection-moulding materials, the likely variations in test results and the wide range of properties covered, it should not be assumed that materials having the same designation are exactly equivalent.

		,				5 (	, (		
					5	6	7	8	
				Type: PMC ISO 14528-MF					
	Property	Unit	Pro- cess- ing <sup>a</sup>	Max. or min.	(SS30+MD15) to (SS40+MD05)	(GF20+MD25) to (GF30+MD15)	_	_	
1	Rheological and processing	Rheological and processing properties							
1.1	To be agreed between the interested parties								
2	Mechanical properties								
2.1	Stress at break, $\sigma_{\!\rm B}$	MPa	Q M	$\mathbb{N}$	35 45	40 50			
2.2	Flexural strength, $\sigma_{\rm fM}$	MPa	Q M	≥ ≥	60 80	90 100			
2.3	Charpy impact strength, $a_{\rm cU}$	kJ/m <sup>2</sup>	Q M	≥ ≥	9,0 15,0	5,0 7,0			
2.4	Charpy notched impact strength, $a_{\rm cA}$	kJ/m <sup>2</sup>	Q∑	$\land$	6,5 6,5	2,0 2,5			
3	Thermal properties								
3.1	Temperature of deflection under load, $T_{f}$ 1,8	°C	Q/M	≥	155	180			
3.2	Temperature of deflection under load, $T_{f}$ 8,0	iTe	ho/s	<b>F</b> AN	<b>DA</b> <sub>1</sub> <b>RD</b>	PRF <sub>30</sub> VIE	W		
3.3	Flammability (glow bar), BH	_	Q/M	stan	Clashe 10. it	eh.ai)			
4	Electrical properties								
4.1	Dissipation factor, $tan \delta 100$ http	ps:/ <del>/st</del> an	daQ/Mte	l.ai∕≼atal 000015	50 14328-3:199 og/standards/sist/ 20fe6f/ice_14528	9 1e1882b <del>4-c</del> 70b-4ce 2_1000	2-b98a-		
4.2	Volume resistivity, $\rho_{\rm e}$	Ω·cm	Q/M	≥					
4.3	Surface resistivity, $\sigma_{\!\rm e}$	Ω	Q/M	≥	10 <sup>8</sup>	10 <sup>10</sup>			
4.4	Proof tracking index, PTI	—	Q/M	≥	600	600			
5	Other properties		1					-1	
5.1		mg		≤	150	150			
5.2	Water absorption, <i>W</i> <sub>w</sub> 24	% by mass	Q/M	\$	_	_			
5.3 5.4 5.5	Extractable formaldehyde — with water, $m_{E/W}F$ — with acetic acid, $m_{E/AA}F$ — with ethyl alcohol, $m_{E/AL}F$	μg/ml	Q/M	≪	_	—			
	Q = Compression moulding M = Injection moulding								

#### Table 2 — Property requirements for MF-PMCs containing (SS+MD) or (GF+MD) as filler

NOTE 1 See ISO 14528-2:1999, Tables 3 and 4, columns 3, 4, and 7, for the methods to be used for the preparation of test specimens and the determination of properties.

NOTE 2 In view of the differences between the property-value limits for compression-moulding and injection-moulding materials, the likely variations in test results and the wide range of properties covered, it should not be assumed that materials having the same designation are exactly equivalent.

## Annex A

(informative)

#### **Comparison of designations**

## Table A.1 — Comparison of designations used for MF-PMCs in national and international standards

National or international	1		2	3	4		
standard	Type: PMC ISO 14528-MF						
ISO 14528-3:1999	(LD25+MD20) to (LD35+MD10)		(LD20+MD25),X,N to (LD30+MD15),X,N	(LD20+MD25),X,N,M to (LD30+MD15),X,N,M	(WD30+MD15) to (WD40+MD05)		
ISO 2112:1990	MF B10		MF B11	MF B12	MF B20		
ASTM D 704-94	—			_	_		
BS 1322:1992	—		_	—	—		
DIN 7708-3:1975	152		152.7	152.7	150		
JIS K 6917:1995	MM-E	MM-G	MM-T	_	_		
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Table A.1 — Comparison of designations used for MF-PMCs in national and international standards (continued) https://standards.iteh.ai/catalog/standards/sist/ae1882b4-e70b-4ce2-b98a-

National or international	<b>5</b> eae15c9fe	of/iso-145 <b>6</b> 8-3-1999	7	8				
standard	Type: PMC ISO 14528-MF							
ISO 14528-3:1999	(SS30+MD15) to (SS40+MD05)	(GF20+MD25) to (GF30+MD15)	_	_				
ISO 2112:1990	MF D10	—						
ASTM D 704-94		—						
BS 1322:1992	_	—						
DIN 7708-3:1975	154	—						
JIS K 6917:1995		—						
NF		_						