## INTERNATIONAL STANDARD



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## Plastics — Methyl methacrylateacrylonitrile-butadiene-styrene (MABS) moulding and extrusion materials —

Part 1:

# iTeh ST Designation system and basis for specifications (standards.iteh.ai)

Plastiques — Matériaux plastique (méthacrylate de méthyle)acryl<mark>onitrile<sub>5</sub>butadiè</mark>ne-styrène (MABS) pour moulage et extrusion —

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Page

## Contents

Fore	word	iv
Intro	oductio	nv
1	Scop	e1
2	Norn	native references
3	Desig	gnation system2
	3.1	General
	3.2	Data block 1
	3.3	Data block 2
	3.4	Data block 3
	3.5	Data block 4
	3.6	Data block 5
4	Exan	ple of a designation

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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.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation on the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the WTO principles in the Technical Barriers to Trade (TBT) see the following URL: Foreword - Supplementary information

The committee responsible for this document is ISO/TC 61, *Plastics*, Subcommittee SC 9, *Thermoplastic materials*.

#### ISO 19066-1:2014

This first edition of ISO **19066-1 cancels** and **replaces ISO 10366-1 2002**,4 which has been technically revised to introduce a new designation system! daeeed/iso-19066-1-2014

The revised designation system is published under a new ISO number, as many existing documents refer to ISO 10366-1. If the existing ISO 10366-1 would be replaced by the new designation system, these documents would refer to the incorrect designation system.

In order to give users time to switch from ISO 10366-1 to ISO 19066-1, ISO 10366-1 needs to be phased out in 5 to 10 years. During this period, ISO 10366-2 will effectively be Part 2 of this International Standard.

ISO 19066 consists of the following parts, under the general title *Plastics* — *Methyl methacrylate-acrylonitrile-butadiene-styrene (MABS) moulding and extrusion materials*:

— Part 1: Designation system and basis for specifications

## Introduction

ISO 10366-1:2002 is complex and does not fit with daily practice anymore. In practice ISO 1043 and ISO 11469 are, in combination, 'improperly' being used as a designation system for, e.g. marking. The aim of this International Standard is to simplify the data block system and to connect more to ISO 1043 and ISO 11469, where the first two blocks are used for generic identification and marking of products.

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## Plastics — Methyl methacrylate-acrylonitrile-butadienestyrene (MABS) moulding and extrusion materials —

## Part 1: **Designation system and basis for specifications**

#### 1 Scope

This part of ISO 19066 establishes a system of designation for methyl methacrylate-acrylonitrilebutadiene-styrene (MABS) moulding and extrusion materials, which can be used as the basis for specifications.

The types of MABS plastic are differentiated from each other by a classification system based on appropriate levels of the designatory properties

- a) Vicat softening temperature,
- b) melt volume-flow rate,
- c) Charpy notched impact strength and DARD PREVIEW
- d) tensile modulus,

and on information about composition, intended application and/or method of processing, important properties, additives, colorants, fillers, and reinforcing materials. https://standards.iteh.a/catalog/standards/sist/2573/da5d-96c1-40d6-95b5-

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This part of ISO 19066 is applicable to all methyl methácrylate acrylonitrile-butadiene-styrene materials consisting of a continuous phase based mainly on copolymers of styrene (and/or an alkyl-substituted styrene), acrylonitrile and methyl methacrylate, and a dispersed elastomeric phase based on butadiene.

It applies to MABS materials ready for normal use in the form of powder, granules, or pellets, unmodified or modified by colorants, additives, fillers, etc.

It is not intended to imply that materials having the same designation give necessarily the same performance. This part of ISO 19066 does not provide engineering data, performance data, or data on processing conditions which might be required to specify a material for a particular application and/or method of processing.

If such additional properties are required, they will be determined in accordance with the test methods specified in ISO 10366-2, if suitable.

In order to specify a thermoplastic material for a particular application or to ensure reproducible processing, additional requirements can be given in data block 5 (see <u>3.1</u>).

#### 2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 1043-1, Plastics — Symbols and abbreviated terms — Part 1: Basic polymers and their special characteristics

ISO 1043-2, Plastics — Symbols and abbreviated terms — Part 2: Fillers and reinforcing materials

ISO 10366-2:2003, *Plastics — Methyl methacrylate-acrylonitrile-butadiene-styrene (MABS) moulding and extrusion materials — Part 2: Preparation of test specimens and determination of properties* 

#### 3 Designation system

#### 3.1 General

The designation system for thermoplastics is based on the following standard pattern:

Designation						
	Identity block					
Description	International	Individual-item block				
(optional)	Standard number block	Data block 1	Data block 2	Data block 3	Data block 4	Data block 5

The designation consists of an optional description block, reading "Thermoplastics", and an identity block comprising the International Standard number and an individual-item block. For unambiguous designation, the individual-item block is subdivided into five data blocks comprising the following information.

Data block 1:	Identification of the plastic by its abbreviated term MABS in accordance with ISO 1043-1 and information about the composition of the polymer (see <u>3.2</u> ).
Data block 2:	Fillers or reinforcing materials and their nominal content (see <u>3.3</u> ).
Data block 3:	(standards.iteh.ai) Position 1: Intended application and/or method of processing (see <u>3.4</u> ).
	Positions 2 to 8: Important properties, additives, and supplementary information (see <u>3.4</u> ). https://standards.iteh.ai/catalog/standards/sist/2573da5d-96c1-40d6-95b5- fal1111daeeed/iso-19066-1-2014
Data block 4:	Designatory properties (see <u>3.5</u> ).
Data block 5:	For the purpose of specifications, a fifth data block can be added containing additional information (see $3.6$ ).

The first character of the individual-item block shall be a hyphen. The data blocks shall be separated from each other by a comma.

If a data block is not used, this shall be indicated by doubling the separation sign, i.e. by two commas (,,).

#### 3.2 Data block 1

In this data block, after the hyphen, the plastic is identified by its abbreviated term (MABS) in accordance with ISO 1043-1, followed by a hyphen and a single code letter giving additional information on the composition as specified in <u>Table 1</u>.

Table 1 — Code letters use	d for additional information on	the composition in data block 1
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Codo lottor	Range of AN content	Range of MMA content
Code letter	% by mass	% by mass
A	<30	>10 but ≤50
В	<30	>50 but ≤80
С	≥30	>10 but ≤50
D	≥30	>50

For the purposes of this part of ISO 19066, the AN content of the continuous phase shall be determined in accordance with ISO 10366-2:2003, Annex A.

The MMA content of the compound shall be determined by measurement of the oxygen content.

#### 3.3 Data block 2

In this data block, the type of filler and/or reinforcing material is represented by a one code letter in position 1 and its physical form by a second code letter in position 2, the code letters being as specified in Table 2 in accordance with ISO 1043-2. Subsequently (without a space), the mass content can be given by a two-figure number. If the mass content of filler and/or reinforcing material is less than 10 %, the first figure number of the figure is presented by 0 and the second figure, of the mass content.

Mixtures of filler materials or forms can be indicated by combining the relevant codes using the sign "+" within parentheses followed by the total filler content outside the parenthesis. For example, a mixture of 25 % glass fibres (GF) and 10 % mineral powder (MD) would be indicated by (GF+MD)35 or (GF25+MD10).

Code letter	Material (Position 1)	Form (Position 2)
В	boron	beads, spheres, balls
С	carbon <sup>a</sup>	
D	eh STANDARD P	fines, powder
F	(standards itak	fibre
G	glass (Stanuarus.iten	ground
Н	ISO 19066-1·2014	whiskers
Kattps://s	calciumdarbonatg/standards/sist/2573	da5d-96c1-40d6-95b5-
L	cellulose fa1111daeeed/iso-19066-1-2	014
М	mineral <sup>a</sup>	
ME	metal <sup>b</sup>	
S	synthetic organic <sup>a</sup>	flakes
Т	talcum	
Х	not specified	not specified
Z	others <sup>a</sup>	others
a These ma	tarials can be identified after the co	de letter e a by chemical symbol or

 Table 2 — Code letters for fillers and reinforcing materials in data block 2

<sup>a</sup> These materials can be identified after the code letter, e.g. by chemical symbol or additional codes to be agreed upon.

<sup>b</sup> The type of metal shall be identified by means of the relevant chemical symbol(s) after the mass content. For example, steel whiskers can be designated "MEH05Fe".

#### 3.4 Data block 3

In this data block, information about the method of processing is represented by a code letter, followed by code letters about additives, supplementary information, and other characteristics. The code letters used are specified in <u>Table 3</u>.

If no specific information is given on the method of processing, the letter X shall be used as the first code letter.