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TC 51

Third edition 1991-07-01

Plastics — Polypropylene (PP) and propylene-copolymer thermoplastics —

Part 1: iTeh DesignationRD PREVIEW (standards.iteh.ai)

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Plastiques — Thermoplastiques à base de polypropylène (PP) et de copolymètes de propylène https://standards.iteh.ai/catalog/standards/sist/be9b9cfd-975f-4552-8d64-Partie 1: Designation 318098edd5a1/iso-1873-1-1991



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.

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.

International Standard ISO 1873-1 was prepared by Technical Committee. ISO/TC 61, *Plastics*.

This third edition cancels and replaces the second edition (ISO 1873-1:1986), of which it constitutes a technical revision 873-1:1991 https://standards.iteh.ai/catalog/standards/sist/be9b9cfd-975f-4552-8d64-

ISO 1873 consists of the following parts; ander the general title Plastics – Polypropylene (PP) and propylene-copolymer thermoplastics:

- Part 1: Designation
- Part 2: Preparation of test specimens and determination of properties

Annex A forms an integral part of this part of ISO 1873.

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Case Postale 56 ● CH-1211 Genève 20 ● Switzerland

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Plastics — Polypropylene (PP) and propylene-copolymer thermoplastics —

Part 1: Designation

1 Scope

1.1 This part of ISO 1873 establishes a system of designation for propylene (PP) thermoplastic materials, which may be used as the basis for specifications.

1.4 It is not intended to imply that materials having the same designation give necessarily the same performance. This part of ISO 1873 does not provide engineering data, performance data or data on processing conditions which may be required to specify a material for a particular application or method of processing.

If such additional properties are required, they shall **1.2** The types of polypropylene plastic are different 1873-1be determined in accordance with the test methods entiated from each other by a classification system tandard specified in ISO-1873-2 different table. based on appropriate levels of the designatory al/iso-1873-1-1991 properties:

a) isotactic index,

b) melt flow rate,

and information about basic polymer parameters, intended application, method of processing, important properties, additives, colour and fillers.

NOTE 1 It is recognised that "isotactic index" may not be a suitable designation property for all polypropylene and propylene-copolymer materials because of on-going developments. It is intended to review other properties and modify this part of ISO 1873 at the next five-year review.

1.3 This designation system is applicable to all propylene homopolymers and to copolymers of propylene and blends containing at least 50 % (m/m) of the aforementioned polymers.

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

This part of ISO 1873 does not apply to propylenebased rubber. **1.5** In order to specify a thermoplastic material for a particular application or reproducible processing, additional requirements may be coded in Data Block 5 (see clause 3).

2 Normative references

The following standards contain provisions which, through reference in this text, constitute provisions of this part of ISO 1873. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this part of ISO 1873 are encouraged to investigate the possibility of applying the most recent editions of the standards indicated below. Members of IEC and ISO maintain registers of currently valid International Standards.

ISO 1043-1:1987, Plastics — Symbols — Part 1: Basic polymers and their special characteristics.

ISO 1043-2:1988, Plastics – Symbols – Part 2: Fillers and reinforcing materials.

ISO 1133:1991, Plastics — Determination of the melt mass-flow rate (MFR) and the melt volume-flow rate (MVR) of thermoplastics.

ISO 1873-2:1989, Plastics — Polypropylene (PP) and propylene-copolymer thermoplastics — Part 2: Preparation of test specimens and determination of properties.

3 Designation system

The designation system for thermoplastics is based on the standardized pattern given in figure 1.

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 5 data blocks comprising the following information:

- Data Block 1: Identification of the plastic by its symbol PP in accordance with ISO 1043-1, and information about the polymerization process and the composition of the polymer (see 3.1).
- Data Block 2: Position 1: Intended application or method of processing (see 3.2).

Data Block 3:	Designatory properties (see 3.3).
Data Block 4:	Fillers or reinforcing materials and the nominal content thereof (see 3.4).
Data Block 5:	Any additional information re- quired for specification purposes.

The first character of the Individual Item Block shall be a hyphen.

The five data blocks shall be separated from each other by commas.

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

3.1 Data Block 1

In this data block, after a hyphen, the plastic is 3.2). In this data block, after a hyphen, the plastic is identified by the symbol PP in accordance with ISO 1043-1, followed by a hyphen and a single erties, additives and supplementary information (see 3.2).

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Description	Identity Block Individual Item Block					
Block (optional)	Standard Block	Data Block 1	Data Block 2	Data Block 3	Data Block 4	Data Block 5

Figure 1 — Data block designation system

Table 1 — Code-letters used for polymer composition in Data Block 1

Code-letter	Definition
н	Propylene homopolymer
В	Thermoplastic propylene "block" copolymer having, copolymerized with propylene, not more than 50 % (m/m) of another olefinic monomer (or monomers) having no functional group other than the olefinic group
R	Thermoplastic propylene random copolymer having, copolymerized with propylene, not more than 50 % (m/m) of another olefinic monomer (or monomers) having no functional group other than the olefinic group
Q	Blends of polymers with at least 50 % (m/m) of propylene plastic H (homopolymer), B ("block" copolymer) and/or R (random copolymer)

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3.2 Data Block 2

In this data block, information about the intended application or method of processing is given in position 1 and information about important properties, additives and colour in positions 2 to 8. The codeletters used are specified in table 2.

If information is presented in positions 2 to 8 and no specific information is given in position 1, the letter X shall be inserted in position 1.

3.3 Data Block 3

In this data block, the isotactic index is represented by a two-figure code-number (see 3.3.1) and the range of the melt flow rate by one letter and three figures (see 3.3.2). The two codes are separated from each other by a hyphen.

If a property value falls on or near a range limit, the manufacturer shall state which range will designate the material. If subsequent individual test values lie on, or either side of, the range limit because of manufacturing tolerances, the designation is not affected.

NOTE 2 Not all the combinations of the values of the AR designatory properties are provided by currently available materials.

3.3.1 Isotactic index

The isotactic index is defined as the percentage by andards is mass of type H, B or R propylene plastics that is not a local p-xylene, as determined under the conditions specified in annex A.

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The possible values of the isotactic index are divided into four ranges, each represented by a twofigure code-number, as specified in table 3. They shall always refer to the base polymer.

For type Q propylene plastics (see 3.1), the codenumber 00 shall be used.

Code-letter	Position 1	Positions 2 to 8
A		Processing stabi- lized
В	Blow moulding	Antiblocking
С	Calendering	Coloured
D	-	Powder: dry blend
E	Extrusion of pipes, profiles and sheet	Expandable
F	Extrusion of film	Special burning
	and thin sheeting	characteristics
G	General use	Pellets; granules
н	Coating	Heat-ageing stabi- lized
К	Cable and wire	Metal deactivated
	coating	
L	Monofilament	Light and/or
	extrusion	weather stabilized
м	Injection moulding	
N		Natural (not col-
		oured)
0		No indication
P		Impact modified
D PORE	Compression moulding	
itak ai)	Rotational mould-	Moulding release
11 C II.al)	ina	agent
s	Powder coating or	Lubricated
1991	sintering	
sist/be9b9cfd-9	Jape manufacture	Improved trans-
873-1-1991		parency
X	No indication	
Y	Textile yarns	Increased elec-
-		trical conductivity
Z		Antistatic
	Code-letter A B C D E F G H K L M N O D PQREV iteR.ai) sist/be9b9cfd-9 873-1-x991 Y Z	Code-letterPosition 1ABBBlow mouiding CalenderingDEEExtrusion of pipes, profiles and sheetFExtrusion of film and thin sheeting General useGGeneral use CoatingKCable and wire coatingLMonofilament extrusion Injection mouldingNOPPItelR.aii SSst/be959cfd-9Sape manufacture873-1-X991 YNo indication Textile yarnsZI

3.3.2 Melt flow rate

The melt flow rate (MFR) shall be determined in accordance with ISO 1133 under the test conditions specified in table 4.

The possible values of the MFR are divided into 11 ranges, each represented by a three-figure codenumber, as specified in table 5. The test conditions used shall be represented by a single code-letter, as specified in table 4, immediately preceding the MFR range code-number.

Table 3 — Code-numbers used for isotactic index in Data Block 3

Code-number	Range
95	> 90
85	> 80 to 90
75	> 70 to 80
65	> 60 to 70
55	> 50 to 60
45	≤ 50

Table	4 —	Test	conditions	for	determination	of	melt
			flow	rate			

Codo lottor	Temperature	Nominal "load"
Code-letter	°C	kg
м	230	2,16
Т	190	5,00

3.4 Data Block 4

material is represented by a single code-letter in		MFR range	
position 1 and its physical form by a second letter in	😋 Code-number		
position 2 (see table 6 and ISO 1043-2), if requested.	15.11011.a1 <i>j</i>	g/10 min	
Subsequently (without a space), the mass content			
may be represented by a two-figure code-number in SO 187	<u>8-1:1991</u> 000	≤ 0,10	
positions 3 and 4 as specified tin table 7 rds iteh ai/catalog/stand	urds/sist/be999cfd-975f-	4552-8d64 > 0,10 to 0,20	
	1072 1003	> 0,20 to 0,40	
Mixtures of materials or forms may be indicated by	0-18/3-100691	> 0,40 to 0,80	
combining the relevant codes by the sign "1"; for	012	> 0,80 to 1,5	1
combining the relevant codes by the sign $+$, for example, a minimum of 25% (m/m) global fibre (CF)	022	> 1,5 to 3,0	
example a mixture of 25 % (<i>m/m</i>) glass libre (GF)	045	> 3,0 to 6,0	
and 10 % (m/m) mineral powder (MD) would be	090	> 6,0 to 12	
designated GF25+MD10.	200	> 12 to 25	
	400	> 25 to 50	
	700	> 50	

Code-letter	Material (Position 1)	Form (Position 2)	Table 7 — Coding sys Data	tem for the mass content in a Block 4
В	Boron	Balls; beads;	Codo numbor	Mass content
C	Carbon ¹⁾	aprieres	Code-intimber	(Positions 3 and 4)
D		Powder		
F		Fibre	05	≤ 7,5
G	Glass	Ground: ground fi-	10	> 7,5 to 12,5
		bres also	15	> 12,5 to 17,5
н		Whiskers	20	> 17,5 to 22,5
к	Chalk (CaCO ₃)		25	> 22,5 to 27,5
L	Cellulose ¹⁾		30	> 27,5 to 32,5
м	Mineral ¹⁾ ; metal ²⁾		35	> 32,5 to 37,5
S	Organic	Scales; flakes	40	> 37,5 to 42,5
	synthetics ¹⁾		45	> 42,5 to 47,5
т	Talcum		50	> 47,5 to 55
w	Wood ¹⁾		60	> 55 to 65
x	Not specified	Not specified	70	> 65 to 75
Z	Others ¹⁾	Others TAND	ARD PREVIEW	> 75 to 85
 These m of the data I additional co Metal fill symbol (in co example stee "MH05FE". 	naterials may be defined block, for example by bodes to be agreed up ler shall be identified apital letters) after the el whiskers may be d	ed after position 4 a chemical symbol or on. by the chemical <u>ISO</u> emmass content of st esignated <u>318098edd3</u>	rds , itch.ai) 1873-1:1991 andards/sist/be9b9cfd-975f-4552-8d6 a1/iso-1873-1-1991	> 85

Table 6 — Coding system for fillers and reinforcing materials in Data Block 4

4 Examples of designation

4.1 A propylene homopolymer (PP-H), intended for film extrusion (F), natural (not coloured) (N), having an isotactic index of 94 % (m/m) (95) and a melt flow rate (MFR) at 230/2,16 (M) of 3,4 g/10 min (045), would be designated:

Thermoplas	stics _	ISO 1873	<u>-PP-H,</u>	FN,	95-M045
International Standard					
Data Block 1: symbol					
homopolymer					
Data Block 2: Position 1: for film extrusion	I				
Position 2: natural (not colou	ured)				
Data Block 3: Position 1: isotactic index					
Position 2: melt flow rate (te	est conditions)				
Position 3: melt flow rate (ra	inge)				

Designation: ISO 1873-PP-H,FN,95-M045

4.2 A block copolymer (B) intended for the extrusion of sheets (E), having an isotactic index of 88 % (*m/m*) (85) and a melt flow rate (MFR) at DARD PREVIEW 230/2,16 (M) of 0,9 g/10 min (012) and without special modification but coloured, would be designated and ards.iteh.ai)

Thermoplastics https://standards.itel	ISO 1873-1:1991 ISO 1873 - PP-B.: n.a rcaplog /stan dards/s ist/be9b9c hi=1 75f-455 2-pdp41 -
International Standard	318098edd3a1/iso-1873-1-1991
Data Block 1: symbol block copolymer	
Data Block 2: Position 1: for extrusion of sheet Position 2: coloured	
Data Block 3: Position 1: Isotactic Index Position 2: melt flow rate (test conditions) Position 3: melt flow rate (range)	

Designation: ISO 1873-PP-8,EC,85-M012

4.3 A 40 % (m/m) talc-filled (TD40) homopolymer (H), intended for injection moulding (M), based on a polymer of isotactic index 92 % (m/m) (95) having a melt flow rate (MFR) at 230/2,16 (M) of 3,5 g/10 min (045), would be designated:

Thermoplastics	ISO 1873	-PP-H,	<u>M,</u>	95-M045,	TD40
International Standard Data Block 1: symbol homopolymer					
Data Block 2: Position 1: for injection moulding	g <u> </u>				
Data Block 3: Position 1: Isotactic Index] []	
Position 2: melt flow rate (test	conditions) _				
Position 3: melt flow rate (rang	e)				
Data Block 4: Position 1: talcum		· · · · · · · · · · · · · · · · · · ·			
Position 2: powder]
Position 3 mass content	•	· · · · · · · · · · · · · · · · · · ·]

Designation: ISO 1873-PP-H,M,95-M045,TD40

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