
Re: Finalized Draft Indian Standards/ Amendment for Approval, Doc: PCD 27 (18769)F, PCD 27 (20348)F, PCD 27 (20350)F, PCD 27 (20353)F, PCD 27 (20426)F, PCD 27 (20427)F, PCD 27 (20428)F, PCD 27 (20432)F, PCD 27 (20434)F — reg.

From : ashwini nangia <ashwini.nangia@gmail.com>

Mon, Sep 04, 2023 11:00 AM

Subject : Re: Finalized Draft Indian Standards/ Amendment for Approval, Doc: PCD 27 (18769)F, PCD 27 (20348)F, PCD 27 (20350)F, PCD 27 (20353)F, PCD 27 (20426)F, PCD 27 (20427)F, PCD 27 (20428)F, PCD 27 (20432)F, PCD 27 (20434)F — reg.

To : Petroleum Coal Related Department <pcd@bis.gov.in>

Cc : PcdTCTwentySeven Petrochemical <pcd27@bis.gov.in>

Approved

Thank you and Best regards. Ashwini Kumar Nangia

Dean, School of Chemistry

Senior Professor of Chemistry

University of Hyderabad, 500046, TS, INDIA

Mob +91 9848155416 Wap +91 9172206021

<https://www.linkedin.com/in/ashwini-kumar-nangia-5751a017/>

view our research activities at

<https://uohyd.ac.in/>

<https://chemistry.uohyd.ac.in>

<http://www.anlab.in/>

<http://www.crystalin.co.in/>; www.crystalin.in

<http://www.ncl-india.org/>

ORCID [0000-0003-2442-7255](https://orcid.org/0000-0003-2442-7255)

On Mon, Sep 4, 2023 at 10:20 AM Petroleum Coal Related Department <pcd@bis.gov.in> wrote:

Dear Prof. Ashwini Kumar Nangia,

This is to bring to your notice that following draft Indian Standards/ Amendment have been finalized by Methods of Sampling and Test for Plastics Sectional Committee, PCD 27. The Chairman approval has been taken via mail dated 14 August 2023.

Doc. No	Title
PCD 27 (18769)F	Amendment No. 1 to IS 13360 (Part 6/sec 23) : 2006/ISO 9773 : 1998 Plastics — Methods of testing part 6 thermal properties section 23 determination of burning behaviour of thin flexible vertical specimens in contact with small-flame ignition source
PCD 27 (20348)F	Plastics — Methods of testing part 6 thermal properties Section 21 Determination of Ignition Temperature Using a Hot-Air Furnace [(First Revision of IS 13360 (Part 6/Sec 21)]
PCD 27 (20350)F	Plastics — Methods of Testing Part 11 Special Properties Section 9 Determination of the viscosity capillary viscometers — General principles [(<i>Second Revision</i> of IS 13360 (Part 11/Sec 9)]
PCD 27 (20353)F	Plastics — Methods of testing part 6 thermal properties Section 10 Determination of Melting Behaviour (Melting Temperature or Melting Range) of Semi-crystalline Polymers by Capillary Tube and Polarizing- Microscope Methods [<i>Second Revision</i> of IS 13360 (Part 6/Sec 10)]
PCD 27 (20426)F	Plastics — Methods of testing part 9 optical properties Section 7 Determination of Specular Gloss of Plastic Films and Solid Plastics [(<i>first revision</i> of IS 13360 (Part 9/Sec 7)]
PCD 27 (20427)F	Plastics — Methods of testing part 9 optical properties Section 8 Determination of Transparency of Plastic Sheeting [(First Revision of IS 13450 (Part 9/Sec 8)]
PCD 27 (20428)F	Plasticizer esters – Method of sampling and tests (<i>second revision</i> of IS 9591)
PCD 27 (20432)F	Plastics — Methods of Testing Part 5 Mechanical Properties Section 26 Determination of Tensile Properties — Test Conditions for Unidirectional Fibre - Reinforced Plastic Composites [(<i>second revision</i> of IS 13360 (Part 5/Sec 26)]
PCD 27 (20434)F	Plastics — Methods of testing part 7 electrical properties section 1 measurement of resistivity of conductive plastics [(<i>first revision</i> of IS 13360 (part 7/sec 1)]

The approval of Chairperson, PCD 27 and finalized draft Indian Standards are enclosed for your kind perusal.

As per BIS Rules, the finalized Indian Standards have to be approved by the Chairman of the Division Council before printing. Accordingly, the draft Indian Standards are being submitted for your approval on behalf of PCDC. The proforma for adoption of these finalized Draft Indian Standards are enclosed for recording your kind approval.

It is requested to kindly accord your approval via email.

Thanking you in advance for your kind approval.

With Kind Regards,

Ashish Jain

भारतीय मानक ब्यूरो (BIS)

9, बहादुरशाह जफर मार्ग, नई दिल्ली 110002

दूरभाष : 01123608477

ई - मेल : pcd@bis.gov.in

--	--

From : Petroleum Coal Related Department <pcd@bis.gov.in>

Mon, Sep 04, 2023 10:19 AM

Subject : Finalized Draft Indian Standards/ Amendment for Approval, Doc: PCD 27 (18769)F, PCD 27 (20348)F, PCD 27 (20350)F, PCD 27 (20353)F, PCD 27 (20426)F, PCD 27 (20427)F, PCD 27 (20428)F, PCD 27 (20432)F, PCD 27 (20434)F — reg.

 16 attachments

To : ashwini nangia <ashwini.nangia@gmail.com>

Cc : PcdTCTwentySeven Petrochemical <pcd27@bis.gov.in>

Dear Prof. Ashwini Kumar Nangia,

This is to bring to your notice that following draft Indian Standards/ Amendment have been finalized by Methods of Sampling and Test for Plastics Sectional Committee, PCD 27. The Chairman approval has been taken via mail dated 14 August 2023.

Doc. No	Title
PCD 27 (18769)F	Amendment No. 1 to IS 13360 (Part 6/sec 23) : 2006/ISO 9773 : 1998 Plastics — Methods of testing part 6 thermal properties section 23 determination of burning behaviour of thin flexible vertical specimens in contact with small-flame ignition source
PCD 27 (20348)F	Plastics — Methods of testing part 6 thermal properties Section 21 Determination of Ignition Temperature Using a Hot-Air Furnace [(First Revision of IS 13360 (Part 6/Sec 21)]
PCD 27 (20350)F	Plastics — Methods of Testing Part 11 Special Properties Section 9 Determination of the viscosity capillary viscometers — General principles [(<i>Second Revision</i> of IS 13360 (Part 11/Sec 9)]
PCD 27 (20353)F	Plastics — Methods of testing part 6 thermal properties Section 10 Determination of Melting Behaviour (Melting Temperature or Melting Range) of Semi-crystalline Polymers by Capillary Tube and Polarizing-Microscope Methods [<i>Second Revision</i> of IS 13360 (Part 6/Sec 10)]
PCD 27 (20426)F	Plastics — Methods of testing part 9 optical properties Section 7 Determination of Specular Gloss of Plastic Films and Solid Plastics [(<i>first revision</i> of IS 13360 (Part 9/Sec 7)]
PCD 27 (20427)F	Plastics — Methods of testing part 9 optical properties Section 8 Determination of Transparency of Plastic Sheeting [(First Revision of IS 13450 (Part 9/Sec 8)]
PCD 27 (20428)F	Plasticizer esters – Method of sampling and tests (<i>second revision</i> of IS 9591)
PCD 27 (20432)F	Plastics — Methods of Testing Part 5 Mechanical Properties Section 26 Determination of Tensile Properties — Test Conditions for Unidirectional Fibre - Reinforced Plastic Composites [(<i>second revision</i> of IS 13360 (Part 5/Sec 26)]
PCD 27 (20434)F	Plastics — Methods of testing part 7 electrical properties section 1 measurement of resistivity of conductive plastics [(<i>first revision</i> of IS 13360 (part 7/sec 1)]

The approval of Chairperson, PCD 27 and finalized draft Indian Standards are enclosed for your kind perusal.

As per BIS Rules, the finalized Indian Standards have to be approved by the Chairman of the Division Council before printing. Accordingly, the draft Indian Standards are being submitted for your approval on behalf of PCDC. The proforma for adoption of these finalized Draft Indian Standards are enclosed for recording your kind approval.

It is requested to kindly accord your approval via email.

Thanking you in advance for your kind approval.

With Kind Regards,

Ashish Jain

भारतीय मानक ब्यूरो (BIS)

9, बहादुरशाह जफर मार्ग, नई दिल्ली 110002

दूरभाष : 01123608477

ई - मेल : pcd@bis.gov.in



वसुधैव कुटुम्बकम्
ONE EARTH • ONE FAMILY • ONE FUTURE

 **CA PCD 27 (18769-20434)_0001.pdf**

2 MB

 **Sectional committee approval.pdf**

336 KB

 **ISO 871;2022 ed.4 - id.79709 Publication PDF (en).pdf**

2 MB

 **ISO 1628-1;2021 ed.4 - id.79996 Publication PDF (en).pdf**

3 MB

 **ISO 3146;2022 ed.4 - id.81833 Publication PDF (en).pdf**

2 MB

 **ISO 3915;2022 ed.2 - id.81838 Publication PDF (en).pdf**

2 MB

 **ISO 9773;1998 ed.2 - id.26822 Publication PDF (en).pdf**

658 KB

 **Doc. No PCD 27 (20348) F.docx**

34 KB

 **Doc. No PCD 27 (20353) F.docx**

35 KB

 **Doc. No PCD 27 (20427) F.docx**

45 KB

 **Doc. No PCD 27 (20434) F.docx**

32 KB

 **Doc. No PCD 27 (20350) F.docx**

36 KB

 **Doc. No PCD 27 (20428) F.docx**

98 KB

 **Doc. No. PCD 27 (18769) AF.docx**

14 KB

 **Doc. PCD 27 (20432) F.docx**

36 KB

 **PCD 27 (20426) F.docx**

141 KB
