Email

Re: Finalized draft Indian Standards for approval - reg.

From: ashwini nangia <ashwini.nangia@gmail.com> Wed, Oct 12, 2022 05:53 PM

Subject: Re: Finalized draft Indian Standards for approval - reg.

To: Petroleum Coal Related Department

<pcd@bis.gov.in>

Cc : Head PCD <hpcd@bis.gov.in>

Approved

Thank you and Best regards. Ashwini Kumar Nangia

Dean, School of Chemistry

Senior Professor of Chemistry

University of Hyderabad

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

On Wed, Oct 12, 2022 at 4:55 PM Petroleum Coal Related Department < pcd@bis.gov.in> wrote:

Respected Sir,

Greetings from BIS!

This is to bring to your notice that following draft Indian Standards have been finalized by Methods of Sampling and Test for Plastics Sectional Committee, PCD 27. The Chairman approval has been taken via a mail dated 14 September 2022.

Doc. No	Title
PCD 27(19544) F	Plastics — Methods for the Preparation of Samples for Biodegradation
PCD 27(19545) F	Plastics — Determination of the Ultimate Anaerobic Biodegradation of Digestion Systems — Method by Measurement of Biogas Production

1 of 3 20-10-2022, 15:13

PCD 27(19546) F	Plastics — Biobased Content: Part 1 General Principles
PCD 27(19547) F	Plastics — Biobased Content: Part 2 Determination of Biobased Carbon
PCD 27(19549) F	Plastics — Biobased Content: Part 3 Determination of Biobased Synthe
PCD 27(19550) F	Plastics — Biobased Content : Part 4 Determination of Biobased Mass (
PCD 27(19551) F	Plastics — Biobased Content: Part 5 Declaration of Biobased Carbon Content and Biobased Mass Content
PCD 27(19552) F	Plastics — Environmental Aspects — General Guidelines for Their Inclu
PCD 27(19553) F	Plastics — Carbon and Environmental Footprint of Biobased Plastics Pa
PCD 27(19554) F	Plastics — Carbon and Environmental Footprint of Biobased Plastic Amount (Mass) of CO ₂ Removed from the Air and Incorporated into Pc
PCD 27(19565) F	Plastics — Determination of Average Molecular Weight and Molecular \ Size-Exclusion Chromatography Part 1 General Principles
PCD 27(19566) F	Plastics — Determination of Average Molecular Weight and Molecular \ Size-Exclusion Chromatography: Part 2 Universal Calibration Method
PCD 27(19567) F	Plastics — Determination of Average Molecular Weight and Molecular \ Size-Exclusion Chromatography: Part 3 Low-Temperature Method
PCD 27(19568) F	Plastics — Determination of Average Molecular Weight and Molecular \ Size-Exclusion Chromatography: Part 4 High-Temperature Method
PCD 27(19569) F	Plastics — Determination of Average Molecular Weight and Molecular V Size-Exclusion Chromatography: Part 5 Light-Scattering Method

The chairman approval for the finalization of the documents are enclosed for your kind perusal. The relevant pages of the finalized draft Indian Standards are also attached 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 this finalized Draft Indian Standards are enclosed for recording your kind approval.

As the subject is of high priority, it is requested to kindly **accord your approval via email**.

The hard copy of the same has been already sent through speed post.

Thanking you in advance for your kind approval.

With Best Regards,

Shivam Dwivedi Sc-B, PCD, BIS

2 of 3 20-10-2022, 15:13