Email

PcdTCTwentyNine Petrochemical

Re: Request for Approval of Finalized Draft Indian Standards, on behalf of Sectional Committee, PCD 29 - reg.

From: rk@irmra.org

Mon, Mar 04, 2024 10:15 AM

Subject : Re: Request for Approval of Finalized Draft Indian

Standards, on behalf of Sectional Committee, PCD

29 - reg.

To: PcdTCTwentyNine Petrochemical

<pcd29@bis.gov.in>

Dear Mr. Rajat,

I hereby accord my approval for the printing of list of draft standards proposed below mail.

Regards

Dr K Rajkumar

Director, IRMRA and Chairman PCD 29.

From: PcdTCTwentyNine Petrochemical <pcd29@bis.gov.in>

Date: Wednesday, 28 February 2024 at 5:28 PM

To: rk <rk@irmra.org>

Subject: Request for Approval of Finalized Draft Indian Standards, on behalf of

Sectional Committee, PCD 29 - reg.

Dear Sir.

As decided in the 12th Meeting of Methods of Test for Rubber and Rubber Products Sectional Committee, PCD 29, held on 29 November 2022, the committee decided to finalize the following documents for printing, if no comments are received in the Wide Circulation stage, after the approval of Chairman, PCD 29:

Sl. Doc. No. Title

PCD 29(22805) F/

IS 3708 (Part 6): Methods of Test For Natural Rubber Latex Part 6

1 2024/ Determination of Mechanical Stability (*Second Revision* of

ISO 35: IS 3708 (Part 6))

2004

05/03/24, 3:58 PM Email

2	PCD 29 (22871) F/ IS 16848 (Part 2): 2024	Methods of Test for Rubber Part 2 Determination of styrene content — Nitration method
3	PCD 29 (22777) F/ IS 3708 (Part 2): 2024 ISO 2005: 2014 PCD 29(22797) F/	Methods of Test For Natural Rubber Latex Part 2 Determination of Sludge Content (<i>Second Revision</i> of IS 3708 (Part 2))
4	IS 16848 (Part 1/Sec 1): 2024 ISO 6502-1:2018	Methods of Test for Rubber Part 1 Measurement of vulcanization characteristics using curemeters - Section 1 Introduction
5	PCD 29(22798) F/IS 16848 (Part 1/Sec 2) : 2024 ISO 6502-2 : 2018	Methods of Test for Rubber Part 1 Measurement of vulcanization characteristics using curemeters Section 2 Oscillating disc curemeter
6	PCD 29(22799) F/ IS 16848(Part 1/Sec 3):2024 ISO 6502-3 : 2023	Methods of Test for Rubber Part 1 Measurement of vulcanization characteristics using curemeters Section 3 Rotorless curemeter
7	PCD 29(22802) F/ IS 4518 (Part 4/Sec 1): 2024 ISO 21561- 1:2015	Methods of Test For Styrene – Butadiene Rubbers - Part 4 Determination of The Microstructure of Solution-Polymerized SBR Section 1 1H-NMR And IR with Cast-Film Method
8	PCD 29(22803) F/ IS 4518 (Part 4/Sec 2) : 2024/ ISO 21561-2 : 2016	Methods of Test For Styrene – Butadiene Rubbers - Part 4 Determination of The Microstructure of Solution-Polymerized SBR Section 2 FTIR with ATR Method

PCD 29 (22871)

PCD 29(22806) F IS 9316 (Part 2) : 2024 ISO 1652:2011

Methods of Test for Rubber Latex Part 2 Determination of Viscosity (*Second Revision of* IS 9316 (Part 2))

Meth ods of Test For

Styre

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PCD 29(22807) F IS 4518 (Part 3): 2024

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2 Styre Conte nt —

Refra ctive Index Meth



In accordance with BIS Standards Formulation Manual 2022, the finalized drafts have to be approved by the Sectional Committee, Chairman before printing. Herewith, you are requested to please accord approval for printing of the above mentioned draft Indian Standards since no comments was received in the wide circulation stage so that we can go ahead with the printing. The final documents shall then be sent to be Chairperson of the Division Council for his/her approval for its adoption as an Indian Standard.

Thanking you,

Yours faithfully,

Rajat Gupta Scientist B/Assistant Director PCD, BIS



From: PcdTCTwentyNine Petrochemical Wed, Feb 28, 2024 05:28 PM

<pcd29@bis.gov.in>

■ 12 attachments

Subject : Request for Approval of Finalized Draft Indian

Standards, on behalf of Sectional Committee, PCD

29 - reg.

To:rk <rk@irmra.org>

Dear Sir,

As decided in the 12th Meeting of Methods of Test for Rubber and Rubber Products Sectional Committee, PCD 29, held on 29 November 2022, the committee decided to finalize the following documents for printing, if no comments are received in the Wide Circulation stage, after the approval of Chairman, PCD 29:

Sl. N	Doc. No.	Title
1	PCD 29(22805) F/ IS 3708 (Part 6): 2024/ ISO 35: 2004	Methods of Test For Natural Rubber Latex Part 6 Determination of Mechanical Stability (Second Revision of IS 3708 (Part 6))
2	PCD 29 (22871) F/ IS 16848 (Part 2) : 2024	Methods of Test for Rubber Part 2 Determination of styrene content — Nitration method
3	PCD 29 (22777) F/ IS 3708 (Part 2) : 2024 ISO 2005 : 2014	Methods of Test For Natural Rubber Latex Part 2 Determination of Sludge Content (Second Revision of IS 3708 (Part 2))
4	PCD 29(22797) F/ IS 16848 (Part 1/Sec 1): 2024 ISO 6502- 1:2018	Methods of Test for Rubber Part 1 Measurement of vulcanization characteristics using curemeters - Section 1 Introduction
5	PCD 29(22798) F/IS 16848 (Part 1/Sec 2): 2024 ISO 6502-2: 2018	Methods of Test for Rubber Part 1 Measurement of vulcanization characteristics using curemeters Section 2 Oscillating disc curemeter
6	PCD 29(22799) F/ IS 16848(Part 1/Sec 3):2024 ISO 6502-3: 2023	Methods of Test for Rubber Part 1 Measurement of vulcanization characteristics using curemeters Section 3 Rotorless curemeter
	PCD 29(22802) F/ IS 4518 (Part	Methods of Test For Styrene – Butadiene Rubbers - Part 4

7	4/Sec 1): 2024 ISO 21561- 1:2015	Determination of The Microstructure of Solution- Polymerized SBR Section 1 1H-NMR And IR with Cast- Film Method
8	PCD 29(22803) F/ IS 4518 (Part 4/Sec 2) : 2024/ ISO 21561-2 : 2016	Methods of Test For Styrene – Butadiene Rubbers - Part 4 Determination of The Microstructure of Solution- Polymerized SBR Section 2 FTIR with ATR Method
9	PCD 29(22806) F IS 9316 (Part 2) : 2024 ISO 1652:2011	Methods of Test for Rubber Latex Part 2 Determination of Viscosity (Second Revision of IS 9316 (Part 2))
10	PCD 29(22807) F IS 4518 (Part 3) : 2024 ISO 2453:2020	Methods of Test For Styrene – Butadiene Rubbers Part 3 Determination of Bound Styrene Content — Refractive Index Method

In accordance with BIS Standards Formulation Manual 2022, the finalized drafts have to be approved by the Sectional Committee, Chairman before printing. Herewith, you are requested to please accord approval for printing of the above mentioned draft Indian Standards since no comments was received in the wide circulation stage so that we can go ahead with the printing. The final documents shall then be sent to be Chairperson of the Division Council for his/her approval for its adoption as an Indian Standard.

Thanking you,

Yours faithfully,

Rajat Gupta Scientist B/Assistant Director PCD, BIS

- Minutes PCD 29 13th meeting .pdf 906 KB
- Minutes_PCD 29_A_2_12.docx 170 KB
- IS 16848 Part 2 .docx 61 KB
- **ISO2453_2020 F.docx** 33 KB
- **ISO1652_2011 F.docx** 35 KB
- **ISO35_2004 F.docx** 34 KB
- ISO 21561-2_2016 F.docx
- ISO 21561_1_2015 F.docx
- ISO 6502_3__2023 F.docx
- **ISO 6502_2__2018 F.docx** 34 KB
- ISO 6502_1_2018 F.docx
- **ISO 2005_2014 F.docx** 34 KB