Email

Re: Finalized Draft Indian Standards for Approval, Docs: PCD 09 (19364) F & PCD 09 (20087)F - reg.

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

Tue, Mar 07, 2023 12:03 AM

Subject : Re: Finalized Draft Indian Standards for Approval, Docs: PCD 09 (19364) F & PCD 09 (20087)F — reg.

To : Petroleum Coal Related Department pcd@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.anlab.in/ http://www.crystalin.co.in/; www.crystalin.in http://www.ncl-india.org/ ORCID 0000-0003-2442-7255

On Mon, Mar 6, 2023 at 5:37 PM Petroleum Coal Related Department <<u>pcd@bis.gov.in</u>> wrote: Dear Prof. Ashwini Kumar Nangia,

This is to bring to your notice that following draft Indian Standards have been finalized by Organic Chemicals and Allied Products Sectional Committee, PCD 09 during its 34th meeting held on 13 February 2023 at BIS through webex.

SI No. Doc No Title

	• 1
Еm	aıl

1.	<u>PCD 09 (</u> 19364)F	Styrene (Vinyl Benzene) — Specification (Third Revision of IS 4105)
2.	PCD 09 (20087)F	Acrylonitrile — Specification (<i>First Revision</i> of IS 12540)

As per BIS Rules, the finalized drafts have to be approved by the Chairman of the Division council before printing. Accordingly, the document is being submitted for your approval on behalf of PCDC.

The relevant pages of the Minutes of 34th meeting of PCD 09 and finalized draft Indian Standards are enclosed for your kind perusal.

The proforma for adoption of this finalized draft Indian Standards is enclosed for recording your approval.

It is requested to kindly accord your approval via email.

Thanking you in advance for your kind approval.

With Kind Regards,

Ashish Jain, DEO PCD, BIS, New Delhi Phone : 011 23608617