## **Email**

## Re: URGENT: Authorization of Draft Indian Standard on behalf of FAD 31 Sectional Committee

From: kiran bhilegaonkar < kiran.bhilegaonkar@icar.gov.in>

Fri, Feb 10, 2023 11:17 AM

Subject: Re: URGENT: Authorization of Draft Indian Standard on behalf of

FAD 31 Sectional Committee

To: Microbiology Sectional Committee <fad031@bis.gov.in>

Dear Madam,

In reference to trailing mail, I authorize the finalized draft standards as mentioned in your mail for publication.

Kind regards,

Kiran Bhilegaonkar

From: Microbiology Sectional Committee <fad031@bis.gov.in>

Sent: Thursday, February 9, 2023 5:30 PM

To: Dr Kiran Narayan Bhilegaonkar

Subject: URGENT: Authorization of Draft Indian Standard on behalf of FAD 31 Sectional Committee

Dear Sir,

Please find enclosed the following draft Indian Standards finalized by the Microbiology Sectional Committee, FAD 31 for publication at its 1st meeting held on 8 Sep 2022. The documents were wide circulated on 7 Oct 2022 for 60 days for comments of stakeholders. We have not received any comments on WC drafts.

| SI No | Doc No.          | Title                                                                                                                                                                                                                                                    |
|-------|------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1.    | FAD 15 (19986) F | Microbiology of food and animal feeding stuffs Horizontal method for the enumeration of -glucuronidase-positive Escherichia coli Part 2: Colony-count technique at 44 C using 5-bromo-4-chloro-3-indolyl -D-glucuronide (Adoption of ISO 16649-2: 2001)  |
| 2.    | FAD 15 (19987) F | Microbiology of the food chain Horizontal method for the enumeration of beta glucuronidase positive Escherichia coli Part 3: Detection and most probable number technique using 5-bromo-4-chloro-3- indolylD-glucuronide (Adoption of ISO 16649-3: 2015) |

As Chairperson, FAD 15, we seek your kind authorization of the above draft Indian Standards for publication.

With thanks and kind regards,

## Varsha Gupta

Joint Dir/Sc.-D & Member Secretary, FAD 31 Food and Agriculture Department Bureau of Indian Standards Manak Bhawan, 9 BSZ Marg New Delhi-110002, INDIA

011 23231128 | 9810393403 varshagupta@bis.gov.in www.bis.gov.in

2/12/23, 6:10 PM Email

"SAVE TREE - Please do not print this e-mail unless necessary."

Disclaimer: The information contained in this electronic message and /or attachments to this message are intended for the exclusive use of the addressee(s) and may contain confidential, proprietary or privileged information. If you are not the intended recipient, any dissemination, use, review, distribution, printing or copying of the information contained in this e-mail message and/or attachments to it are strictly prohibited. If you have received this communication in error, please notify us by reply e-mail or telephone and immediately destroy all copies of this message and any attachments.

WARNING: Computer viruses can be transmitted via email. The recipient should check this email and any attachments for the presence of viruses. The organization accepts no liability for any damage caused by any virus transmitted by this email.

www.icar.org.in