08/02/2024, 22:58 Email

Email FAD Seventeen

Re: Seeking Approval for further processing the Draft Revision of IS 12786 [FAD 17 (23623)F] for Publication

From: tbsraj@yahoo.com Thu, Feb 01, 2024 12:36 PM

Subject: Re: Seeking Approval for further processing the Draft

2 attachments

Revision of IS 12786 [FAD 17 (23623)F] for

Publication

To: FAD Seventeen <fad17@bis.gov.in>

Reply To: TBS Rajput <tbsraj@yahoo.com>

Dear Vikrant

I had mentioned earlier too. Kindly make it 0.9 in place of 9.0 and finalize It was clearly a typo mistake

Thanks

Dr. T. B. S. Rajput

Adjunct Professor (Ag Engg), IARI, New Delhi Adjunct Professor (Ag Engg), PJTSAU, Hyderabad Visiting Professor (WEM), AIT, Bangkok Former Project Director, WTC, IARI, New Delhi (Mobile) 09810673101 tbsraj@yahoo.com / tbsraj@iari.res.in

On Wednesday, January 31, 2024 at 11:06:00 PM GMT+5:30, FAD Seventeen <fad17@bis.gov.in> wrote:

Dear Sir,

In reply to the trailing mail comments were received (*see attached mails*) from Jain Irrigation, Finolex Plasson and Mahindra EPC. As per comments received, it is clear that **Cl 4.1 (c) (iii) of IS 12786:1989** which states "Maximum volatile matter, **9.0** percent (m/m)" is a typo-graphical error and same has been rectified as "Maximum volatile matter, **0.9 percent (m/m)**" in the draft revision of IS 12786 [FAD 17(23623) F].

With respect to the above, we seek your kind approval for further process the draft for publication.

Thanks & Regards Vikrant Chauhan Scientist-B/Assistant Director FAD, BIS

From: "FAD Seventeen" <fad17@bis.gov.in>

To: "abhijit joshi" <abhijit.joshi@jains.com>, "sethuram" <sethuram.s@netafim.com>, "vijay jadhav" <vijay.jadhav@fpil.in>, "Gopi Kethavath" <Gopi.Kethavath@rivulis.com>, "rohit lall" <rohit.lall@ncpahindia.com>, "gkkumar" <gkkumar@pial.in>, "deshpande

08/02/2024, 22:58 Email

rajeev" <deshpande.rajeev@mahindrairrigation.com>, "dinesh" <dinesh@automatworld.com>

Cc: "tbsraj" <tbsraj@yahoo.com>

Sent: Monday, January 29, 2024 10:11:48 AM

Subject: Fwd: Suggestion for changes in Indian Standard IS 12786:1989

Dear Members,

Following query (*see trailing mail*) regarding IS 12786 has been received from **Jaipur Branch Office II of BIS**. Members are requested to review the query and provide their feedback by **31 January 2024**.

It may be noted that, the FAD 17 committee in its 21st meeting held on 14 December 2023, has already approved the draft revision of IS 12786 **[FAD 17 (23623)F]** for publication. Therefore, if any comments are received, the draft will be modified accordingly and sent for publication after approval of Chairperson, FAD 17.

Thanks & Regards
Vikrant Chauhan
Scientist-B/Assistant Director
FAD, BIS

From: "Food and Agricultural Department BIS" <fad@bis.gov.in>

To: "FAD Seventeen" <fad17@bis.gov.in> **Sent:** Tuesday, January 23, 2024 10:38:33 AM

Subject: Fwd: Suggestion for changes in Indian Standard IS 12786:1989

Food and Agriculture Department Bureau of Indian Standards 9, Bahadur Shah Zafar Marg, New Delhi-110 002

Telefax: +91-11-23231128



From: "JPBO.II BIS" < ipbo-2@bis.gov.in>

To: "Food and Agricultural Department BIS" <fad@bis.gov.in>

Cc: "Head FAD" <hfad@bis.gov.in>, "HeadJPBO II" <hjpbo-2@bis.gov.in>

Sent: Monday, January 22, 2024 4:58:14 PM

Subject: Suggestion for changes in Indian Standard IS 12786:1989

08/02/2024, 22:58 Email

भारतीय मानक ब्यूरो, जयपुर शाखा कार्यालय-2 Bureau of Indian Standards. Jaipur Branch Office-2

Respected Sir/ Madam,

This is with reference to Clause 4 of IS 12786:1989.

Cl 4.1 (c) (iii) of IS 12786:1989 states that the maximum volatile matter may be kept as 9.0 per cent (m/m) which is quite a high value and needs to be brought down.

Cl 5.3 (e) (3) of IS 4984:2016 talks about the same carbon black master batch to be used in Polyethylene Pipes for water supply and the value stated here in this clause is 0.9 per cent (m/m). Also, Cl 4.1.5 (d) (3) of IS 17425:2020 (Irrigation equipment-Quick Coupled Polyethylene pipes and fittings for sprinkler irrigation systems) cites of the same carbon black master batch and herein too, the maximum volatile matter is mentioned to be kept as 0.9 per cent (m/m)

In view of the above, FAD is requested to look into the matter and see whether this 9.0 per cent (m/m) is a typographical error or intentional and propose an amendment to this IS, if felt appropriate.

सादर प्रणाम / Regards Pritam Agarwala वैज्ञानिक B/ Scientist B

दूरभाष / Phone: 8876694631/9387685301



Kind Attn.: Mr. Vikrant Chavan, Scientist-B / Assistant Director & Member Secretary, FAD 17

Dear Sir,

With reference to the trailing mail, as per Cl 4.1 (c) (iii) of IS 12786:1989,the maximum volatile matter required is 0.9% (m/m) instead of 9 % .