07/08/2022, 23:00 Email

Email Vipul Bohara

Re: Technical comments required for Amendment/ Revision of IS 3011:1973 "Specification for Ferrosilico-Zirconium" and IS 2024: 1988 "Specification for ferrosilicochromium" at BIS.

From: aakash@phoolchand.com

Sat, Aug 06, 2022 04:40 PM

Subject: Re: Technical comments required for Amendment/

Revision of IS 3011:1973 "Specification for Ferrosilico-Zirconium" and IS 2024: 1988 "Specification for

ferrosilicochromium" at BIS.

To: Vipul Bohara <vipulb@bis.gov.in>

Cc : MTD MTD <mtd@bis.gov.in>, faridabad@phoolchand.com, info@phoolchand.com, mtd13@bis.gv.in

Hi,

Please find below standard spec:

Zr: 15 % min, Si: 46 % min, C: 0.50 % max, Al: 1.50 % max, S: 0.02 %

max, P: 0.10 % max

Size:10-100mm

Thanks & Regards, Aakash Khandelwal M: +91 9324612137

PHOOLCHAND BHAGATSINGH

(Importers & Stockiest: Ferro Alloys, Non Ferrous Metals & Minor Metals)

An ISO9001:2015 certified company

Shop no 15-21 & 23, HI LIFE MALL, P.M Road, Near Santacruz Station, Santacruz (W), Mumbai 400054.

Mobile: +91 93246 12137 Tel: +91 22-61120500 Direct: +91 22 61120555 Fax: +91 22-61120545

Fax: +91 22-61120545 Skype: phoolchandbs

Website: <u>www.phoolchand.com</u>

On Mon, Jul 18, 2022 at 5:40 PM Vipul Bohara < vipulb@bis.gov.in > wrote:

Kind Attn: Mr. Aakash Khandelwal

Dear Sir,

This has reference to our telephonic conversation on 18-07-2022 regarding the technical comments/ inputs required for Amendment/ Revision of IS 3011:1973 "Specification for Ferrosilico-Zirconium" and IS 2024: 1988 "Specification for ferrosilicochromium" at BIS.

07/08/2022, 23:00 Email

Bureau of Indian standards (BIS) is the National Standard Body of India established under the BIS Act 2016 for the harmonious development of the activities of standardisation, marking and quality certification of goods and for matters connected therewith or incidental thereto. BIS has been providing traceability and tangibility benefits to the national economy in a number of ways – providing safe reliable quality goods; minimising health hazards to consumers; promoting exports and imports substitute; control over proliferation of varieties etc. through standardisation, certification and testing. BIS provides equal and unbiased opportunity to all Indian Stakeholders to participate in the formulation of Indian Standards through various means such as inviting in the technical committee meetings, inviting the technical comments/ inputs through email, telephones and various other communication methods, online submission on the comments on BIS Website etc.

We are pleased to inform you that BIS is inviting technical comments on Indian Standards IS 3011:1973 "Specification for Ferrosilico-Zirconium" and IS 2024: 1988 "Specification for ferrosilicochromium". Since M/s Phoolchand Bhagatsingh is a leading Indian trader in the field of Ferro alloys, your valuable insights and technical comments are invited at BIS for consideration for technical comments required for the aforementioned Indian Standards. You can provide your inputs on the following points:

- 1. Details on demand of Product Grade/ Composition of Ferrosilico-Zirconium and Ferrosilicochromium alloys in indian market.
- 2. Main use of Ferrosilico-Zirconium and Ferrosilicochromium in Indian Market.
- 3. Details and Type of the customers.
- 4. International standards being referred for marketing.
- 5. Any new grade that should be introduced in the Indian Standards IS 3011 and IS 2024.
- 6. Any grade mentioned in IS 3011 and IS 2024 which is now obsolete and no longer used in Indian Market which can be removed from the Indian Standards IS 3011 and IS 2024.
- 7. Any other change suggested for IS 3011 and IS 2024.

The copy of IS 3011:1973 and IS 2024:1988 are being enclosed herewith for your ready reference for providing the technical inputs only. These copies should not be shared with others without obtaining prior permission from BIS.

सादर/Regards,

विपुल बोहरा /Vipul Bohara, वैज्ञानिक-बी/Scientist-B,

केंद्रीय प्रयोगशाला/ Central Laboratory, भारतीय मानक ब्यूरो/ Bureau of Indian Standards 20/9, साइट 4, साहिबाबाद औद्योगिक क्षेत्र/ 20/9 Site 4 Sahibabad Industrial Area, साहिबाबाद, गाजियाबाद (उ.प्र.)/ Sahibabad, Ghaziabad (UP) 07/08/2022, 23:00 Ema



From: Vipul Bohara < vipulb@bis.gov.in>

Mon, Jul 18, 2022 05:38 PM

4 attachments

Subject : Technical comments required for Amendment/ Revision

of IS 3011:1973 "Specification for Ferrosilico-Zirconium" and IS 2024 : 1988 "Specification for

ferrosilicochromium" at BIS.

To: aakash@phoolchand.com

Cc : MTD MTD <mtd@bis.gov.in>, faridabad@phoolchand.com, info@phoolchand.com, mtd13@bis.gv.in

Kind Attn: Mr. Aakash Khandelwal

Dear Sir,

This has reference to our telephonic conversation on 18-07-2022 regarding the technical comments/ inputs required for Amendment/ Revision of IS 3011:1973 "Specification for Ferrosilico-Zirconium" and IS 2024: 1988 "Specification for ferrosilicochromium" at BIS.

Bureau of Indian standards (BIS) is the National Standard Body of India established under the BIS Act 2016 for the harmonious development of the activities of standardisation, marking and quality certification of goods and for matters connected therewith or incidental thereto. BIS has been providing traceability and tangibility benefits to the national economy in a number of ways – providing safe reliable quality goods; minimising health hazards to consumers; promoting exports and imports substitute; control over proliferation of varieties etc. through standardisation, certification and testing. BIS provides equal and unbiased opportunity to all Indian Stakeholders to participate in the formulation of Indian Standards through various means such as inviting in the technical committee meetings, inviting the technical comments/ inputs through email, telephones and various other communication methods, online submission on the comments on BIS Website etc.

We are pleased to inform you that BIS is inviting technical comments on Indian Standards IS 3011:1973 "Specification for Ferrosilico-Zirconium" and IS 2024: 1988 "Specification for ferrosilicochromium". Since M/s Phoolchand Bhagatsingh is a leading Indian trader in the field of Ferro alloys, your valuable insights and technical comments are invited at BIS for consideration for technical comments required for the aforementioned Indian Standards. You can provide your inputs on the following points:

- 1. Details on demand of Product Grade/ Composition of Ferrosilico-Zirconium and Ferrosilicochromium alloys in indian market.
- 2. Main use of Ferrosilico-Zirconium and Ferrosilicochromium in Indian Market.
- 3. Details and Type of the customers.
- 4. International standards being referred for marketing.
- 5. Any new grade that should be introduced in the Indian Standards IS 3011 and IS 2024.
- 6. Any grade mentioned in IS 3011 and IS 2024 which is now obsolete and no longer used in Indian Market which can be removed from the Indian Standards IS 3011 and IS 2024.

07/08/2022, 23:00 Email

7. Any other change suggested for IS 3011 and IS 2024.

The copy of IS 3011:1973 and IS 2024:1988 are being enclosed herewith for your ready reference for providing the technical inputs only. These copies should not be shared with others without obtaining prior permission from BIS.

--

सादर/Regards,

विपुल बोहरा /Vipul Bohara, वैज्ञानिक-बी/Scientist-B.

केंद्रीय प्रयोगशाला/ Central Laboratory, भारतीय मानक ब्यूरो/ Bureau of Indian Standards 20/9, साइट 4, साहिबाबाद औद्योगिक क्षेत्र/ 20/9 Site 4 Sahibabad Industrial Area, साहिबाबाद, गाजियाबाद (उ.प्र.)/ Sahibabad, Ghaziabad (UP)

- **2024A1.pdf** 46 KB
- **IS 2024-1988.pdf** 282 KB
- **3011A1.pdf** 24 KB
- **IS 3011-1973.pdf** 143 KB