Re: Approval of Draft Document CHD 01 (22852,22853,22856,22861, 22851,22860), on behalf of the Chairman, Chemical Division Council

From : s pal <s.pal@iiserkol.ac.in>

Tue, Feb 06, 2024 07:35 PM

Subject : Re: Approval of Draft Document CHD 01 (22852,22853,22856,22861, 22851,22860), on behalf of the Chairman, Chemical Division Council

To : Head Chemical Department <hchd@bis.gov.in>

Approved.

SP

On Tue, 6 Feb, 2024, 15:02 Head Chemical Department, <<u>hchd@bis.gov.in</u>> wrote: Our Ref: CHD 01/T 06 02 2024

Subject: Approval of Draft Document CHD 01 (22852,22853,22856,22861, 22851,22860), on behalf of the Chairman, Chemical Division Council

1.	CHD 01 (22852)	IS 494 : 2024 Aluminium Stearate for Lubricants — Specification (Second Revision)
2.	CHD 01(22853)	IS 505 : 2024 Light Kaolin — Specification (Fourth Revision)
3.	CHD 01(22856)	IS 566 : 2024 Disodium Phosphate, Dodecahydrate — Specification (Third Revision)
4.	CHD 01(22861)	IS 574 : 2024 Glassy Sodium Metaphosphate — Specification (Fifth Revision)
5.	CHD 01(22851)	IS 381 : 2024 Sodium Silicate — Specification (Third Revision)
6.	CHD 01 (22860)	IS 571 : 2024 Monosodium Phosphate — Specification (Third Revision)

In accordance with sub-rule (5) of rule 22 of BIS rules 2017, I enclose a press copy of the draft document mentioned above, which was **finalized by Inorganic Chemicals** Sectional Committee, CHD 01 in the light of comments received from important producers, consumers, technologists, members of Chemical Division Council.

The Committee in its 28th Meeting held on 29 11 2023 decided to send the document for Printing.

It is requested that this note and its enclosure(s) may be returned to this office as early as possible recording your approval of the draft(s) as Indian Standard(s).

Encl.: As above.

(Ajay K Lal) Head (CHD) <u>Chairman, Chemical Division Council</u> BIS U.O. No. CHD 01/T dated 06 02 2024

APPROVED

(Chairman, Chemical Division Council)

Dr. Sourav Pal, Professor and Head, Department of Chemistry, Ashoka University, Sonipat, Haryana

