**List of ballots cast by BIS in ISO/TC 93 from 20 February 2024 till date**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **S. No.** | **Ballot Type** | **Title** | **Decision** | **Start Date** | **End Date** | **Questions** |
|  | CD | **ISO/CD 21921**  Oxidized Starch - Specifications and test methods | Yes | 30-01-2024 | 01-03-2024 | Do you have any comments related to the Committee Draft? |
|  | SR | **ISO 11212-1:1997 (vers 5)**  Starch and derived products — Heavy metals content — Part 1: Determination of arsenic content by atomic absorption spectrometry | Confirm | 15-10-2024 | 03-03-2024 | |  |  | | --- | --- | | Recommended action | Withdraw \*  Revise/Amend \*  Confirm  Abstain due to lack of consensus  Abstain due to lack of national expert input | | Has this International Standard been adopted or is it intended to be adopted in the future as a national standard or other publication? | Yes \*  No \* | | Is the national publication identical to the International Standard or was it modified? | Identical  Modified \* | | If this International Standard has not been nationally adopted, is it applied or used in your country without national adoption or are products/processes/services used in your country based on this standard? | Yes \*  No | | Is this International Standard, or its national adoption, referenced in regulations in your country? | Yes \*  No | | If the committee decides to revise or amend, do you propose an expert and/or project leader for the development of that project? | Yes (name(s) and proposed role(s): expert or project leader) \*  No | |
|  | NP | **ISO/NP 25136**  Modified starch — Determination of hydroxypropyl content — Spectrophotometric method | Approve | 21-02-2024 | 15-05-2024 | |  |  | | --- | --- | | 1a. Do you approve, disapprove or abstain on this NWIP? | Approve  Disapprove \*  Abstain due to lack of consensus  Abstain due to lack of national expert input | | Please also select from one of the following options (note that if no option is selected, the default will be the first option): | Draft document can be registered as a Working Draft (WD - stage 20.00)  Draft document can be registered as a Committee Draft (CD - stage 30.00)  Draft document can be registered as a Draft International Standard (DIS - stage 40.00) | | In case of disapproval, do you believe that further study and consultations are needed first among committee members on this proposal as a preliminary work item before this proposal can be formally accepted? | Yes  No | | 1b. Did you consult with the range of relevant stakeholders identified in the proposal in the development of this voting position and related comments? | Yes  No | | 2. Standard(s), regulation(s), and other relevant documentation existing in our country, with any remarks concerning their application if necessary and consequences for global relevance, as well as copyright information on these documents, are attached: | Yes (references provided below) \*  No | | 3. Do you wish to add any additional comments? | Yes \*  No | | 4. We are committed to participating actively in the development of the project, at least by commenting on working drafts (P-members voting "Disapprove" in Qu. 1a may nevertheless nominate experts): | Yes (and we nominate an expert below) \*  No | |
|  | SR | **ISO 1743:1982 (Ed 2, vers 7)**  Glucose syrup — Determination of dry matter content — Refractive index method | Confirm | 15-01-2024 | 03-06-2024 |  |
|  | SR | **ISO 5378:1978 (vers 8)**  Starches and derived products — Determination of nitrogen content by the Kjeldahl method — Spectrophotometric method | Confirm | 15-01-2024 | 03-06-2024 |  |
|  | SR | **ISO 10504:2013 (Ed 2, vers 2)**  Starch derivatives — Determination of the composition of glucose syrups, fructose syrups and hydrogenated glucose syrups — Method using high-performance liquid chromatography | Confirm | 15-01-2024 | 03-06-2024 |  |
|  | SR | **ISO 10520:1997 (vers 5)**  Native starch — Determination of starch content — Ewers polarimetric method | Confirm | 15-01-2024 | 03-06-2024 |  |
|  | CIB | **Nomination to ISO/TC 93 Working Group 9 – Convenor**  Nomination to convenor ISO/TC 93 WG 9 Modified Starch | Prof Gu, Zhengbiao | 18-05-2024 | 18-06-2024 | Select preferred candidate for Convenor of ISO/TC 93 Working Group 9 Modified Starch? |
|  | CD | **ISO/DIS 21921**  Oxidized Starch — Specifications and test methods | Disapproval | 18-06-2024 | 10-09-2024 |  |
|  | SR | **ISO 3188:1978 (vers 8)**  Starches and derived products — Determination of nitrogen content by the Kjeldahl method — Titrimetric method |  | 15-07-2024 | 02-12-2024 |  |
|  | SR | **ISO 3946:1982 (vers 7)**  Starches and derived products — Determination of total phosphorus content — Spectrophotometric method |  | 15-07-2024 | 02-12-2024 |  |
|  | SR | **ISO 11212-2:1997 (vers 5)**  Starch and derived products — Heavy metals content — Part 2: Determination of mercury content by atomic absorption spectrometry |  | 15-07-2024 | 02-12-2024 |  |
|  | SR | **ISO 11212-3:1997 (vers 5)**  Starch and derived products — Heavy metals content — Part 3: Determination of lead content by atomic absorption spectrometry with electrothermal atomization |  | 15-07-2024 | 02-12-2024 |  |