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| **PETROLEUM, COAL & RELATED PRODUCTS DEPARTMENT** | | |
| **RESOLUTIONS** | | | |
| **Dye Intermediates Sectional Committee, PCD 26** | | | **12th Meeting** |
| **DAY, DATE & TIME** | | 29th November 2024, 11:00 a.m | |
| **VENUE** | | BIS HQRS, New Delhi | |
| **MODE** | | Virtual mode | |
| **CHAIRMAN** | | Prof G. S. Shankarling, Head (Department of Specialty Chemicals Technology), ICT, Mumbai | |
| **MEMBER SECRETARY** | | Ms. Anmol Agarwal, Scientist ‘B’, PCD, BIS  E-mail: [pcd26@bis.gov.in](mailto:pcd26@bis.gov.in); [pcd@bis.gov.in](mailto:pcd@bis.gov.in) | |

***Resolution PCD 26/2024:03/R-*1**

* 1. a) Decided as follows:

i)If dye intermediate is water-soluble, both assay by manual method and purity by HPLC/GC requirements are to be included in the standard.

ii)If dye intermediate is insoluble in water, “OR” options shall be given between assay by manual method and purity by HPLC/GC along with the note “ In case of disputes, HPLC/GC shall be the referee method”.

b) Finalised following drafts for printing with agreed changes:

IS 8626, IS 8627,IS 6264,IS 7635, IS 6265,IS 6961, IS 8111,IS 7359, IS 7360, IS 4334, IS IS 7643, IS 8193, IS 8194, IS 8195, IS 8400, IS 15132, IS 3562, IS 8397, IS 8398, IS 5649, IS 8399, IS 13841 and Vinyl sulphone ester of 2,5-dimethoxyaniline.

**3.2** Decided to drop witness test for assay and purity determination of H Acid, as the committee has deliberated the reason behind the difference in requirements between the assay based on nitrite value and purity by HPLC as specified in the standard.

***Resolution PCD 26/2024:03/R-2***

**4** Decided to issue following working draft into P –draft for 1 month:

1. 1,8-Dichloroanthraquinone
2. DABA (4,4-Diaminobenzanilide)
3. DASA (4,4-Diaminosulfanilide)

***Resolution PCD 26/2024:03/R-3***

**5.1** Finalized amendment no. 2 to IS 2630:2021 and decided to send the draft amendment 2 for printing.