

FLOORING, WALL FINISHING AND ROOFING Sectional Committee CED 05 – 28th Meeting

**CED 05/A-2.28 Resolutions**

**Flooring, Wall Finishing and Roofing Sectional, Committee CED 05**

**CED 05 Resolutions- Twenty Eight Meeting**

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| **Resolution number** | **Resolutions - CED 05th Sectional Committee Meeting**  Chairperson: Shri Ashok Khurana (In-Personal Capacity), Delhi Member Secretary:Shri Abhishek.pal |
| CED 05/RN-01 | The committee approved the following draft Terms of Reference (ToR) on the following subjects which were circulated amongst the members for the Sectional Committee's consideration as per the recent R&D Guidelines of BIS:     |  |  |  | | --- | --- | --- | | **Sl No.** | **IS Number** | **TITLE** | | 1. | IS 809:1992 | Rubber flooring materials for general purposes | | 2. | IS 1197:1970 | Specification for Rubber Floor Covering | | 3. | IS 1630:1984 | Specification for mason's tools for plaster work and pointing work | | 4. | IS 3462:1986 | Specification for unbacked flexible PVC flooring | | 5. | IS 3464 : 1986 | Methods of test for plastic flooring and wall tiles | | 6. | IS 4456 (Part1) :1967 | Methods of test for chemical resistant mortars: Part 1 Silicate type and resin type | | 7. | IS 4456 (Part2) :1967 | Methods of test for chemical resistant mortars: Part 2 Sulphur type | | 8. | IS 4860:1968 | Specification for acid-resistant bricks | | 9. | IS 5318:1969 | Code of practice for laying of flexible PVC sheet and tile flooring | | 10. | IS 8374:1977 | Specification for bitumen mastic, anti-static and electrically conducting grade | | 11. | IS 9162:1979 | Methods of tests for epoxy resins, hardeners and epoxy resin compositions for floor topping | | 12. | IS 9197:1979 | Specification for epoxy resin, hardeners and epoxy resin compositions for floor topping |   The Committee opined that IS 4441,4442 and 4443 do not require R&D project as the concerned WG under Shri Paulson already worked on these standards and prepared the draft ISs. |
| CED 05/RN-2 | Shri Radhakanth N. and Shri K. P. Paulsen to prepare the modify draft amendment to IS 15477. The Committee authorized the Chairman to approve the modified draft for wide-circulation for a period of one month. |
| CED 05/RN-3 | The committee decided to have workshop on Slip Resistance of flooring in Sep 2024 at IIT Ghandhinagar. |