*For BIS Use Only*

**BUREAU OF INDIAN STANDARDS**

**Resolution**

# Technical Textiles for Mobiltech Applications 11th Meeting

**Sectional Committee, TXD 38**

|  |  |  |
| --- | --- | --- |
| **Date** | **Time** | **Venue** |
| 29th November 2024  (Friday) | 1100 h | Video Conference through CISCO Webex |

|  |  |  |
| --- | --- | --- |
| **Sl. No.** | **Item** | **Decision** |
|  | **1** | Committee formally confirmed the minutes of the 10th meeting of TXD 38 held on 30th August 2024 through video conferencing |
|  | **2.1** | The Committee decided that fresh nominations for the principal member will be sought from Arvind Limited, Ahmedabad as the current principal member has left the organization. |
|  | **4.1** | The committee decided that Century Enka Limited, Bharuch (Shri Veeresh M Hiremath), MRF Limited, Chennai (Shri Baiju Mani), and SRF Limited (Shri Jeevan Prakash) shall provide a detailed in-house testing and independent lab test report as there are variations in the values of the requirements of polyester tire cord by afore-mentioned organizations. |
|  | **4.2** | The committee decided to constitute a working group with the following composition under the convenorship of Dr. Neha Kapil, representing NITRA, Ghaziabad to prepare the working draft on Polyester Tyre Cords.   |  |  |  | | --- | --- | --- | | **Sl. No.** | **Organization** | **Member Name** | | **1.** | NITRA, Ghaziabad | Dr. Neha Kapil (Convenor) | | **2.** | SRF Limited, Gurugram | Shri Jeevan Prakash | | **3.** | MRF Limited, Chennai | Shri Baiju Mani | | **4.** | Century Enka Limited, Pune | Shri Veeresh M Hiremath | | **5.** | Kusumgar Corporates Private Limited, Vapi | Shri Munendra Singh | | **6.** | Bureau of Indian Standards, New Delhi | Ms. Shikha Yadav (Member Secretary) |   The committee further decided that the working draft so prepared by the above working group shall be placed in the next committee meeting of TXD 38. |
|  | **4.3** | The committee decided that NITRA shall prepare the revised draft incorporating the following changes:   1. Technical details of all the prominent varieties of jute-based roof liners being manufactured in industries such as Sonalika and Volvo etc. to cover the entire jute-based roof liner ecosystem. 2. Range and tolerances shall be specified for the applicable requirements such as GSM, thickness, etc. given in Table 1 for the roof liners. 3. Reference shall be made to Indian Standards. 4. Detailed test report for all the prominent varieties of the Jute based roof liners. 5. Usage/export/import details. |
|  | **5.1** | The committee decided the following:   1. The committee decided to permit the PI to visit a total of 6 large-scale manufacturers in place of 2 Small, 2 medium, and 2 large-scale manufacturers. The committee also decided to collect all 12 samples of headliners from large-scale manufacturers in place of the collection of four samples each from small, medium, and large-scale manufacturers. 2. The committee also decided to grant a further extension of 4 months after 4th December 2024 to the PI for the completion of the project. 3. The committee decided that PI will submit a pre-standardization report, final progress report with fund utilization certificate, and all the deliverables as per the Terms of Reference given in **Annex 7** to the Agenda for the R&D **'Headliners for Automobiles'** on or before 3rd April, 2025**.** |