

वस्त्रादी — पलंग के गद्दे— विशिष्टि

IS 13489: 2025 के अनुसार

PRODUCT MANUAL

Textile — Bed Mattress — Specification ACCORDINGTO IS 13489: 2025

विभिन्न उत्पादों के लिए भारतीय मानक ब्यूरो) अनुरूपता मूल्यांकन (विनियम, 2018 की योजना -। के तहत प्रमाणन के संचालन में एकरूपता और पारदर्शिता के लिए इस उत्पाद मैनुअल का उपयोग सभी क्षेत्रीय / शाखा कार्यालयों और लाइसेंसधारियों द्वारा संदर्भ सामग्री के रूप में किया जाएगा। दस्तावेज़ का उपयोग बीआईएस प्रमाणन प्राप्त करने के इच्छुक संभावित आवेदकों द्वारा भी किया जा सकता है।

This Product Manual shall be used as reference material by all Regional/Branch Offices & licensees to ensure uniformity of practice and transparency in operation of certification underScheme-I of Bureau of Indian Standards (Conformity Assessment)Regulations,2018 for various products. The document may also be used by prospective applicants desirous of obtaining BIS certification.

| 1. | मानक संख्या | : | IS 13489: 2025 | | | | | |
|----|---|---|---|--|--|--|--|--|
| | IS No. | | | | | | | |
| | शीर्षक | : | Textile — Bed Mattress — Specification | | | | | |
| | Title | | | | | | | |
| | संशोधनों की संख्या | : | NIL | | | | | |
| | No. of amendments | | | | | | | |
| 2. | नमूना दिशानिर्देश Sampling Guidelines | | | | | | | |
| | | | | | | | | |
| a) | कच्चा माल | | Raw material shall be conforming to the requirements specified in clause 5.1 & 5.2 of IS 13489: 2025. | | | | | |
| | Raw material | | Conformity of materials to the requirement of the specification may be established through either of the following or a combination of the same (No testing is required if the material is ISI marked): | | | | | |
| | | | Test report from a laboratory recognized by the Bureau/Government laboratories empanelled by the Bureau/NABL accredited laboratories; Material supplier's test certificate; In-house factory test report. | | | | | |
| | | | Note: This section indicates the requirements for raw material (if specified in the IS) for which compliance is to be established during Grant of Licence/Change in Scope of Licence/Factory Surveillance). | | | | | |
| b) | समूहीकरण दिशानिर्देश Grouping Guidelines | : | Please refer to Annex-A | | | | | |

| c) | नमूने का परिमाण | : | : 1 No. | | | | |
|----|---|-----|--|--|--|--|--|
| | Sample Quantity | | Note: This section indicates the quantity of the sample of the product and/or the raw material (if applicable), required to be sent to the laboratory for testing, for the purpose of Grant of Licence/Change in Scope of Licence/Factory Surveillance (in case of market surveillance, effort may be made to procure the required quantity of product sample, as far as possible since raw material sample may not be available in market). | | | | |
| | परीक्षण अनुरोध में घोषित किए जाने वाले पैरामीटर | | (i) Type (ii) Size | | | | |
| | Parameters to be Declared in Test Request | | Note: Apart from the above, any other requirements/parameters may also be declared as per the standard, as applicable. | | | | |
| 3. | परीक्षण उपकरणों की सूची | | Please refer to Annex-B | | | | |
| | List of Test Equipment | | | | | | |
| 4. | निरीक्षण और परीक्षण की स्कीम | : | Please refer to Annex-C | | | | |
| | Scheme of Inspection and Testing | | | | | | |
| 5. | एक दिन में संभावित परीक्षण | | | | | | |
| | Possible tests in a day | | | | | | |
| | Dimensions (Cl. 4)Manufacture (Cl. 6) | | | | | | |
| | Note: This section is for the guidance of BIS Certification Officers/Technical Auditors of BIS Authorized Outside Surveillance Agencies (OSAs) during factory inspection to provide ready reference regarding the tests which can be witnessed during the inspection in the factory by the officer/auditor. | | | | | | |
| 6. | लाइसेंस का दायरा /Scope of | th | ne Licence: | | | | |
| | | Sta | andard Mark on Bed Mattress as per IS 13489: 2025 with | | | | |
| | the following scope: Name of the product Textile — Bed Mattress | | | | | | |
| | Type | | Type 1/Type 2 | | | | |
| | Size To be declared. | | | | | | |

BUREAU OF INDIAN STANDARDS MANAK BHAVAN,9, BAHADUR SHAH ZAFAR MARG,NEW DELHI-110002

ANNEX-A

GROUPING GUIDELINES

- 1) Two Types of mattresses have been specified in the standard:
 - i. Type 1
 - ii. Type 2
- 2) Considering the above, following grouping guidelines have been developed for GoL/CSoL:
 - i. Sample of each type of mattress to be drawn and tested to be included in the scope of licence.
 - ii. Sample of largest size to be tested to cover all the sizes of a particular type in the scope of licence.
 - iii. Manufacturer shall declare all the sizes that are intended to be covered in the scope of licence.
 - iv. Scope of licence shall be restricted based on the manufacturing and testing facilities available.
 - v. During operation of licence, samples of each variety covered in the scope of licence, shall be tested in rotation, to the extent possible.

ANNEX – B

LIST OF TEST EQUIPMENTS

(INDICATIVE LIST, FOR GUIDANCE ONLY)

| SI. Tests used in with No. Clause | | Test Equipment | | | |
|-----------------------------------|---|---|--|--|--|
| | Reference | | | | |
| 1. | Dimensions, Clause 4 | Measuring Tape Rigid Flat Surface Rigid Side Support Frame/Plates Rigid (alloy) Top Plate | | | |
| 2. | Spring diameter and height, Clause 5.2 | Vernier Caliper Height Gauge — digital or analog, with a resolution of at least 0.01 mm Spring Fixture — a holder or guide to keep the spring vertically aligned Surface Plate — a flat, stable, and leveled surface | | | |
| 3. | Height & Hardness Value Loss, Clause 5.3 | Standard Test Bed Base for Mattresses — rigid, horizontal, flat and smooth Side Support Profile Standard Table/Test Board (At the loading position, the deflection shall not exceed 1 mm under 1 000 N load. The overall flatness tolerance of the test board shall be 2 mm/1 000 mm.) Loading Pad as per clause E-2.4 of Annex-E of IS 16240. Equipment for Recording the Load/ Deflection Curves as per clause E-2.5 of Annex-E of IS 16240 Equipment for the Durability Test as per clause E-2.6 of Annex-E of IS 16240 | | | |
| 5. | Manufacture, Clause 6 | - Magnifying Glass (10X) | | | |

ANNEX C

SCHEME OF INSPECTION AND TESTING

1. QUALITY ASSURANCE PLAN

- 1.1 It is expected that manufacturers (licensees/applicants) will implement a Quality Assurance Plan i.e. a plan of regular testing and in-process controls, designed to ensure that the product bearing the Standard Mark conforms to all requirements of the Indian Standard.
- 1.2 The manufacturers shall define a Quality Assurance Plan defining the control unit (i.e. lot/batch etc.) and the levels of control (i.e. the frequency and number of samples for conducting the different tests as per the Indian Standard) and submit the same to BIS Branch Office for information. The manufacturer shall comply with the same and maintain test records in accordance with para 2.4.

1.3 RECOMMENDED LEVELS OF CONTROL/CONTROL UNIT:

- 1.3.1 For the guidance of manufacturers, the recommended definition of control unit is: all mattresses of same type and size manufactured using same raw material & under similar conditions of manufacture in a day.
- 1.3.2 For the guidance of manufacturers in preparing the Quality Assurance Plan, recommended levels of control are given in **Table 1**.
- 1.3.3 The manufacturer shall ensure inspection and testing as per the Quality Assurance Plan submitted by them on the whole production of the factory which is covered by this plan. Alternatively, the manufacturer has the option of adherence to the quality plan as per levels of control recommended in column 3 of Table 1.
- 1.4 However, all manufacturers shall ensure compliance of their products to all the requirements of the Indian Standard.
- **2. ENSURING COMPLIANCE THROUGH TESTING-** It is expected that manufacturers (licensees/applicants) will establish a suitably equipped and staffed in house laboratory (In house testing facility) for testing at least those parameters of the Indian Standard which require routine testing for ensuring quality of the product. This includes in-process controls as may be defined and put in place by the manufacturer and testing parameters/requirements which can only be performed in the factory.
- 2.1 For the guidance of manufacturers, Table 1 giving the recommended levels of control is given below. Column 2 of Table 1 indicates routine tests where test equipment is required in house as "R" or other tests which can be subcontracted as "S". Subcontracting is permitted to BIS recognized/empanelled laboratory or any other laboratory having valid NABL accreditation as per IS/ISO/IEC 17025.
- 2.2 For MSME manufacturers, the requirement of maintaining a laboratory/in-house testing facility for routine tests (indicated as "R" in Column 2 of Table 1) is also optional.
- 2.2.1 MSME manufacturers may utilize common cluster based facilities as per guidelines for the utilization of cluster based test facilities by MSMEs or the provisions of Sharing of testing facilities or get testing done from BIS recognized/empaneled laboratory or any other laboratory having valid NABL accreditation as per IS/ISO/IEC 17025.

- 2.3 Large Scale manufacturers shall maintain an in-house laboratory equipped at least withtest facilities for routine tests (indicated as "R" in Column 2 of Table 1), where different testsgiven in the specification shall be carried out in accordance with the method given in the specification. They shall also implement a calibration plan for the in-house test equipment.
- 2.3.1 Alternatively, in lieu of an in-house laboratory, large scale manufacturers can also utilize the provisions of Sharing of testing facilities as per the Guidelines for Grant of Licence available on BIS website www.bis.gov.in. (Under Conformity Assessment>Product Certification Process). Even for subcontracted tests, provisions for sharing of testing facilities can be utilized.
- 2.4 **TEST RECORDS** The manufacturers maintaining an in-house laboratory or utilizing common cluster based facilities or shared test facilities shall maintain test records for the tests carried out to establish conformity. For the tests being subcontracted to BIS recognized/empanelled laboratoryor any other laboratory having valid NABL accreditation as per IS/ISO/IEC 17025, test reports issued by the laboratories shall be available for inspection by BIS.
- **3. PACKING AND MARKING** The Standard Mark as given in the Schedule of the licence shall be incorporated legibly and indelibly on each bed mattress, provided always that the material so marked conforms to each requirement of the specification.
- 3.1 Packing and Marking shall be done as per the Indian Standard.
- 3.2 **Additional Marking requirements**: The material shall also be marked with the following additional requirement On each bed mattress:
- a) "For BIS certification details please visit www.bis.gov.in"
- **4. REJECTION -** All the production which conforms to the Indian Standard and covered under the scope of this licence shall be marked with the Standard Mark. Disposal of non-conforming product shall be done in such a way so as to ensure that there is no violation of provisions of BIS Act, 2016.

TABLE 1 (ONLY FOR GUIDANCE PURPOSE)

| | | (1) | | (2) | (3) | | | |
|----------------------------|------------------------------------|-------------------------|-----------------------|--|---|--------------------------------------|-------------------------|--|
| Test Details | | | | Test | Levels of Control | | | |
| CI. Requirement Test Met | | thods | equipment requirement | No. of Sample | Frequency | Remarks | | |
| | | Clause | Referenc e | R: required (or) S: Sub- contracting permitted | | | | |
| 5, Table 1, 2, 3 & 4 | Material | 5, Table 1, 2, 3 & 4 | IS 13489 | S | One | Each consignme of materia | | |
| 4. | Dimensions | Annex-B & Annex-C | IS 13489 | R | | e adequate check com | | |
| 5.2 | Spring diameter and height | Annex-D | IS 13489 | R | tolerances Standard. | meter as given in t However, a | he Indian ppropriate | |
| 6. | Manufacture | 6 | IS 13489 | R | records shall be maintained by the manufacturer for evidence of conformity. | | | |
| 5.3 | Height & Hardness Value Loss | Annex-E | IS 13489 | S | One | Once in a Month | | |