केन्द्रीय मुहर विभाग-2

संदर्भ -: केम्वी-2/16:16362

08 02 2024

विषय: IS 16362:2020 के amendment no. 1 के अनुपालन के दिशा निर्देश

यह उपरोक्त विषय के संदर्भ में है।

सक्षम अधिकारी द्वारा अनुमोदित दिशानिर्देश अनुपालन हेतु संलग्न है।

सभी क्षेत्रीय/शाखा कार्यालयों से अनोरोध है की दिशानिर्देशों का तत्काल प्रभाव से अनुपालन सुनिश्चित करें।

आदित्य दास वैज्ञानिक D

प्रमुख (केम्वी 2)

सभी क्षेत्रीय/शाखाकार्यालय/प्रयोगशालाएँ/TXD/LRMD

CENTRAL MARKS DEPARTMENT-2

Our Ref: CMD-2/16:16362

08 02 2024

Subject: Guidelines for implementation of amendment no. 1 to IS 16362:2020

This has reference to the subject mentioned above.

The Competent Authority has approved the enclosed Guidelines for implementation.

All ROs/BOs are requested to ensure the implementation of the above Guidelines with immediate effect.

(Aditya Das) Scientist D

Head (CMD-2)
All ROs/BOs/Labs/TXD/LRMD

CENTRAL MARKS DEPARTMENT-2

Our Ref: CMD-2/16: 16362 08 02 2024

Subject: Guidelines for implementation of amendment no. 1 to IS 16362:2020 (Geosynthetics - Geotextiles used in subgrade stabilization in pavement structures - Specification)

- 1. Amendment no. 1 to IS 16362:2020 has been published. The last date of implementation of the amendment is **12 June 2024**.
- 2. The significant changes in the standard through this amendment as listed in the Table are given for the purpose of general guidance.

Clause No.	Change				
4.2	The line "Polyolefin material shall be made resistant to ultraviolet light by adding 2 to 3 percent carbon black" has been changed to "Polyolefin material shall be made resistant to ultraviolet light by adding 2 to 3 percent carbon black with uniform dispersion and if required a suitable UV stabilizer may be added"				
Table 1	 A note has been added to specify that the sewn seam strength parameter shall be tested, when product is supplied with seam and to refer to IS 16345 for stitch and overlap seam requirements. A note has been added to specify that Resistance to installation damage (loss of load capacity or structural integrity) specified is when subjected to mechanical installation stress in clayey sand (SC), well graded sand (SW) and crushed stone classified as poorly graded gravel (GP). Test method also changed from ISO 10722 to IS 17420. 				
	• A note has been added to specify that for durability tests having a range of products identical except for mass per area, it is sufficient to subject only the product of lowest class of each construction type and each elongation category to the test. The results of the test may be applied for the other products in the range, unless they have been tested separately. On the basis of serviceability and performance parameters, the order of the class will be Class 1 > Class 2 > Class 3.				

- 3. Consequent upon the issuance of the amendment, the existing product manual has been revised which is being circulated separately through BIS website.
- 4. The guidelines for implementation of the amendment are given below:

A. <u>LICENSEES</u>:

i) All Licensees shall implement the amendment by **12 June 2024**. Any difficulty in implementation shall be brought to the notice of CMD 2 at the earliest but in any case at least 30 days before the last date of implementation. BOs shall ensure that no Licences are under operation as per IS 16362:2020 without the amendment after **12**

June 2024. The status of implementation of the amendment shall be confirmed by Head (BO) to CMD-2 within two weeks of the last date of concurrent running.

- ii) Licensees shall submit evidence of conformity to the additional/modified requirements through In-house/Independent Test Reports as well as revised declaration of test equipment as per Form 2 (if applicable). Verification of implementation of the amendment, wherever required, shall be verified through a surveillance visit within 30 days of confirmation of implementation of the amendment to standard by licensee.
- iii) Scope of licenses as per amended standard shall be modified to align with the scope in revised product manual (i.e. product name shall be modified and reference to Type 1 and Type 2 shall be removed).
- iv) If the Licensee fails to complete all actions by **12 June 2024** it shall be dealt with as per the prevailing guidelines.

B. APPLICATIONS FOR GRANT OF LICENCE:

- i. Existing Applications where Sample has been submitted in the Laboratory/Test Report has been issued by the Laboratory may be processed as per the old Standard. However, if the Applicant is desirous of considering the Application as per the amended Standard, a declaration may be obtained from the Applicant to that effect and the Application may be processed accordingly. An undertaking shall from such Applicants also be obtained that if the sample fails while considering the provisions of the amended Standard, Licence will not be granted by BIS as per the old version.
- ii. Applications which are recorded henceforth may be processed as per the old Standard or the amended Standard. Processing of Applications as per the old Standard shall be permitted only up to 11 June 2024 and for such cases Applicant shall give a declaration that they will implement the amended Standard by 12 June 2024.
- iii. Beyond **12 June 2024** no Licence shall be granted as per the old Standard.

C. CHANGE IN SCOPE OF LICENCE:

- i. For change in scope of licence, the relevant provisions as given above for Applicants shall apply.
- ii. However, processing of such applications for change in scope of licence as per the old Standard shall be permitted only up to the date of implementation of the amendment or up to **12 June 2024** whichever is earlier.
- 6. The above guidelines come into force with immediate effect.

Aditya Das Sc. D

Head (CMD-2) DDG (Certification)

AMENDMENT NO. 1 DECEMBER 2023

TO

IS 16362: 2020 GEOSYNTHETICS — GEOTEXTILES USED IN SUBGRADE STABILIZATION IN PAVEMENT STRUCTURES — SPECIFICATION

(First Revision)

(*Page* 2, *clause* **4.2**, *third sentence*) — Substitute the following for third sentence:

'Polyolefin material shall be made resistant to ultraviolet light by adding 2 to 3 percent carbon black with uniform dispersion and if required a suitable UV stabilizer may be added.'

(*Page* 3, *Table* 1) — Substitute the following for existing table:

Table 1 Requirements of Geotextiles for Stabilization Applications

(Clauses **4.3** and **5.4**)

Sl No.	Characteristic(s)			Requir	ements			Method of
		Clas	ss 1	Cla	iss 2	Class	s 3	Test, Ref to
(1)	(2)	Elongation < 50 percent (3)	Elongation ≥ 50 percent (4)	Elongation < 50 percent (5)	Elongation ≥ 50 percent (6)	Elongation < 50 percent (7)	Elongation ≥ 50 percent (8)	(9)
A	Index Properties:	(-)	(1)	(0)	(=)	(.)	(*)	(*)
i)	Type of geotextile	← Woven/n	on-woven →	←Woven/	non-woven →	← Woven/ne	on-woven \rightarrow	-
ii)	Roll length, m, Min	← 50 or 100 o	or as agreed \rightarrow	← 50 or 100	or as agreed \rightarrow	← 50 or 100 o	or as agreed →	IS 1954
iii)	Roll width, m, Min	← 2.0 or 5.0	or as agreed \rightarrow	← 2.0 or 5.0	or as agreed →	← 2.0 or 5.0	or as agreed →	IS 1954
iv)	Grab strength, N, Min	1 400	900	1 100	700	800	500	IS 16342
v)	Sewn seam, strenth, N, Min (see Note 1)	1 200	810	990	630	720	450	IS 15060
vi)	Trapezoidal tear strenth, N, Min	, 500	350	400	250	300	180	IS 14293
vii)	CBR puncture strenth, N, Min	2 800	2 000	2 200	1 400	1 700	1 000	IS 16078
В	Structural Integrity Pr	operties:						
i)	Permittivity, s ⁻¹ , Min	0.05	0.05	0.05	0.05	0.05	0.05	IS 14324
ii)	Apparent opening size (AOS), mm, <i>Max</i>	0.43	0.43	0.43	0.43	0.43	0.43	IS 14294
C	Durability Properties:							
i)	Resistance to installation damage, percent retains strength, SC/SW/C (see Note 2), Min	ed	3/90 →	← 95/9	93/90 →	← 95/93	9/90 →	IS 17420

Amendment No. 1 to IS 16362: 2020

Sl No	. Characteristic(s)	Requirements						Method of
		Clașs 1		Clașs 2		Class 3		Test, Ref to
(1)	(2)	Elongation < 50 percent	Elongation ≥ 50 percent (4)	Elongation < 50 percent	Elongation ≥ 50 percent	Elongation < 50 percent	Elongation ≥ 50 percent (8)	(9)
ii)	Ultraviolet stability a 500 h, retained strength, percent o original strength, <i>Min</i>	d	70	70	(6) 70	70	70	IS 13162 (Part 2)

NOTES

- 1 The parameter shall be tested, when product is supplied with seam. Refer to IS 16345 for stitch and overlap seam requirements.
- 2 Resistance to installation damage (loss of load capacity or structural integrity) when subjected to mechanical installation stress in clayey sand (SC), well graded sand (SW) and crushed stone classified as poorly graded gravel (GP).
- 3 Class 2 or Class 3 geotextile may be specified in view of the sufficient survivability based on field experience, laboratory testing and visual inspection of a geotextile sample removed from a field test section.
- 4 Permittivity and permeability of geotextile should be greater than that of the soil.
- 5 For Class 2, the required MARV tear strength for woven monofilament geotextiles shall be 250 N.
- 6 For durability tests having a range of products identical except for mass per area, it is sufficient to subject only the product of lowest class of each construction type and each elongation category to the test. The results of the test may be applied for the other products in the range, unless they have been tested separately. On the basis of serviceability and performance parameters, the order of the class will be Class 1 > Class 2 > Class 3.

(Page 5, Annex A) — Substitute the following for 13321 (Part 1): 1992:

IS No. Title

IS 13321 (Part 1): 2022/ Geosynthetics: Part 1 Terms and definitions (first revision)

ISO 10318-1:2015

IS No.

(Page 5, Annex A) — Insert the following new entries at the end:

IS 16345 : 2020 Geosynthetics — Guidelines for installation of geotextile used in subgrade separation in

pavement structures (first revision)

IS 17420: 2020/ Geosynthetics — Index test procedure for the evaluation of mechanical damage under

Title

ISO 10722 : 2019 repeated loading — Damage caused by granular materials (laboratory test method)

(TXD 30)

Publication, BIS, New Delhi