

SLOVENSKI STANDARD SIST EN 13491:2005/A1:2007

01-januar-2007

Geosintetične zapore - Zahtevane lastnosti pri uporabi za zaščito pred tekočinami pri gradnji predorov in pri podzemnih gradnjah

Geosynthetic barriers - Characteristics required for use as a fluid barrier in the construction of tunnels and underground structures

Geosynthetische Dichtungsbahnen - Eigenschaften, die für die Anwendung beim Bau von Tunneln und Tiefbauwerken erforderlich sind PREVIEW

(standards.iteh.ai)
Géomembranes, géosynthétiques bentonitiques - Caractéristiques requises pour l'utilisation comme barriere contre les liquides dans la construction des tunnels et des structures souterraines //standards.iteh.ai/catalog/standards/sist/6bb9d6a4-07b9-4dea-8447-d395ac959bb6/sist-en-13491-2005-a1-2007

Ta slovenski standard je istoveten z: EN 13491:2004/A1:2006

ICS:

59.080.70 Geotekstilije Geotextiles

93.060 Gradnja predorov Tunnel construction

SIST EN 13491:2005/A1:2007 en

SIST EN 13491:2005/A1:2007

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST EN 13491:2005/A1:2007</u> https://standards.iteh.ai/catalog/standards/sist/6bb9d6a4-07b9-4dea-8447-d395ac959bb6/sist-en-13491-2005-a1-2007

EUROPEAN STANDARD NORME EUROPÉENNE **EUROPÄISCHE NORM**

EN 13491:2004/A1

August 2006

ICS 59.080.70; 91.100.50

English Version

Geosynthetic barriers - Characteristics required for use as a fluid barrier in the construction of tunnels and underground structures

Géomembranes, géosynthétiques bentonitiques -Caractéristiques requises pour l'utilisation comme barrière contre les liquides dans la construction des tunnels et des structures souterraines

Geosynthetische Dichtungsbahnen - Eigenschaften, die für die Anwendung beim Bau von Tunneln und Tiefbauwerken erforderlich sind

This amendment A1 modifies the European Standard EN 13491:2004; it was approved by CEN on 12 July 2006.

CEN members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for inclusion of this amendment into the relevant national standard without any alteration. Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the Central Secretariat or to any CEN member.

This amendment exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CEN member into its own language and notified to the Central Secretariat has the same status as the official versions.

CEN members are the national standards bodies of Austria, Belgium, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Germany, Greece, Hungary, Iceianu, Ileianu, Ilaiy, Lacoa, Lucia, Slovakia, Slovenia, Spain, Sweden, Switzerland and United Kingdom.

SIST EN 13491:2005/A1:2007

https://standards.iteh.ai/catalog/standards/sist/6bb9d6a4-07b9-4dea-8447d395ac959bb6/sist-en-13491-2005-a1-2007



EUROPEAN COMMITTEE FOR STANDARDIZATION COMITÉ EUROPÉEN DE NORMALISATION EUROPÄISCHES KOMITEE FÜR NORMUNG

Management Centre: rue de Stassart, 36 B-1050 Brussels

SIST EN 13491:2005/A1:2007

EN 13491:2004/A1:2006 (E)

Foreword

This document (EN 13491:2004/A1:2006) has been prepared by Technical Committee CEN/TC 189 "Geosynthetics", the secretariat of which is held by IBN.

This Amendment to the European Standard EN 13491:2004 shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by February 2007, and conflicting national standards shall be withdrawn at the latest by February 2007.

This document has been prepared under a mandate given to CEN by the European Commission and the European Free Trade Association, and supports essential requirements of EU Directive(s).

For relationship with EU Directive(s), see informative Annex ZA, which is an integral part of this document.

According to the CEN/CENELEC Internal Regulations, the national standards organizations of the following countries are bound to implement this European Standard: Austria, Belgium, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland and United Kingdom.

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST EN 13491:2005/A1:2007</u> https://standards.iteh.ai/catalog/standards/sist/6bb9d6a4-07b9-4dea-8447-d395ac959bb6/sist-en-13491-2005-a1-2007

List of amendments

<u>Clause</u>	Par, sentence,	Current text			Proposed modification				
	<u>table</u>								
2						- <u>Add</u> "	<u>ISO 527-4</u> , Plasti	cs - Determination of tens	ile properties - Part 4: Test
						conditi	ons for isotropic a	nd orthotropic fibre-reinfo	rced plastic composites"
						- Date	<u>ISO 527-1,</u> "ISO 5	527-1:1993"	
						- Date	<i>EN 134</i> 93, "EN 13	3493:2005"	
4.3	Table 1, after					Add a	row #5: content: s	ee below	
	row 4				Note: all subsequent rows to be renumbered				
	5 Gas permea	ability S	S	S	ASTM D	1434	ASTM D 1434	EN 13493:2005,	See 4.4.8
								Annex C	
4.3	Table 1, row 5	For GBR-P use ISC	For GBR-P use ISO 527, parts 1 and 3, test			For GBR-P use ISO 527 parts 1 and 3, test specimen type 5 at a speed of 100			
	tensile strength,	strength, specimen type 5 at a speed of 100 mm/min			m/min	mm/min.			
	last column	and report the maximum strength according		For reinforced GBR-P use ISO 527 parts 1 and 4, specimen type 2 with width					
		to the test method	to the test method		5	50 mm, at a speed of 5 mm per minute.			
			s.ite		Q	Report	in all cases the m	naximum strength measur	ed according to the test
			hai Sacc	St		method	d.		
4.3	Table 1, Row 6,	For GBR-P use ISC	527 part	t 1 and 3	test,	For GE	R-P use ISO 527	parts 1 and 3, test specin	nen type 5 at a speed of 100
	elongation, last	specimen type 5 at	a speed o	of 100 m	ım/min;	mm/mi	n.		
	column	calculation of elongation as defined in ISO		n ISO	For reinforced GBR-P use ISO 527 parts 1 and 4, specimen type 2, width 50				
		527-1, 10.2, using grip separation		mm, at a speed of 5 mm per minute.					
		measurement	200 ds/s			Elonga	ition at maximum	strength shall in all cases	be calculated as defined in
)5/A ist/6	it -		ISO 52	.7-1:1993, 10.2, u	sing grip separation meas	urement.
4.4	After 4.4.7		1:20	eh.a		Add a	paragraph 4.4.8 G	Gas permeability:	
			007 9d6a4 15-a1-			Data o	n gas permeabilit	y are required when a hea	lth or safety risk from ground
			∵ i			gas ma	ay occur or when i	t is environmentally induc	ed. The decision to include
			07b9-	_		this red	quirement should	be taken by the design en	gineer.

EN 13491:2004/A1:2006 (E)

			NOTE At present there is no standardised test method for the determination of gas permeability of GBR-Cs. The test procedure described in EN 13493:2005, Annex C is
			currently experimental and can be used for information.
Annex	1 st par., 5 th	EN 13493 Geosynthetic barriers -	EN 13493, Geosynthetic barriers - Characteristics required for use in the
B.1	indent	Characteristics required for use in the construction of solid waste storage and disposal sites and storages for hazardous solid materials.	construction of solid waste storage and disposal sites
B.3.2	Beginning of		add sentence: Specimens for testing shall be cut from the exposed sample
	clause		after the exposure period.
B.3.2	first indent	"with one day"	"within three days"
B.3.2	Table B.1, 2 nd row, 1 st column	one day	three days
B.3.2	Table B.1: 4 th		<u>remove row</u> (25 years)
	row	http	
B.3.2	After table	s://stc	Add sentence "In the case of exposures on site of more than one year, the
		and	manufacturer shall provide a statement of the duration of resistance to
		ards	weathering together with a technical justification."
B.6	1 st par., 1 st sentence	All GBR-P installed in the applications listed in B.1 above shall be tested for their	All polymeric materials, including the polymeric membrane element of GBR-Cs, shall be tested.
		resistance to stress cracking in accordance with ASTM D 5397-99 (Appendix).	Specimens will be taken in the weakest direction according to the measured tensile yield strength. Normally this will be the cross machine direction i.e. the direction of the notch will be aligned with the machine direction.
		ARD PR Irds.iteh.: 34912005/A12007 andards/sist/6bb9d6 t-en-13491-2005-a	The test report shall state whether any failure to achieve 200 h is due to elongation without break and such failure shall be disregarded.
		ARD PREVI rds.iteh.ai) s4912005/A12007 indards/sist/6bb9d6a4-07b9 -en-13491-2005-a1-2007	In the case of GBR-Ps with textured surfaces the test shall be performed on a sample of the same material with smooth surfaces. Such sample shall be taken from one of the following sources:
		7b9	a) smooth surface GBR-P at the pre-textured stage of manufacture (if

			applicable);
			b) on a sample taken from any smooth surface welding selvedge provided at the edge of the roll.
B.7	2 nd par., 3 rd	the loss in mass of the sample shall not be	the loss in mass of the sample shall not be greater than 5 per cent under
	indent	greater than 25 per cent	Methods A and B, and 25 per cent under Method C. Method C is only required for applications covered by EN 13492 and EN 13493.
B.8	1 st par.	All geosynthetic barriers installed in the	All geosynthetic barriers (EN ISO 13438 shall be applicable for the geotextile
		applications listed in B.1 shall be tested for their resistance to oxidation according to	elements and reinforcement yarns of GBR-C barriers) installed in the applications listed in B.1 shall be tested for their resistance to oxidation
		prEN 14575 and to B.2. The conditions of	according to EN 14575 and to B.2. The conditions of exposure shall be 85 °C
		exposure shall be 85 °C and 90 days. The	and 90 days. The retained tensile properties shall comply with the criteria
		retained tensile properties shall comply with	stated in B.2.
		the criteria stated in B 2.	
		Teh STANDARD PREVIEW (standards.iteh.ai) SIST EN 13491 2005/A1 2007 standards.iteh.ai/catabg/standards/sist/6bb9d6a4-07b9-4dea-844 d395ac959bb6/sist-en-13491-2005-a1-2007	