

Certificate number: 1035-CPR-ES033858-B

In compliance of the Regulation No 305/2011 of the European Parliament and of the Council of 9 March 2011 laying down harmonised conditions for the marketing of construcction products, it has been stated that the product:

GEOTEXTILES

As per description in the annex to this certificate

Supply by the company: Address:

GEOSYNTHETICS LIMITED

Fleming Road.

Harrowbrook Industrial Estate.

Hinckley, Leicestershire. LE10 3DU. England.

Manufactured in:

ZIG8413702

Is submitted by the manufacturer to the initial types testing of the product and a factory production control and that the notified body Bureau Veritas Iberia has performed the initial inspection of the factory production control and perfoms the continuous surveillance, assessment and approval of the factory production control established in the annex ZA of the harmonized standars EN mentioned in the annex to this certificate.

This certificate attests that all provisions concerning the attestation of factory production control described in Annex ZA of the harmonized standards EN mentioned in the annex to this certificate.

This certificate remains valid as long as the conditions laid down in the harmonized standards, the manufacturing conditions in the factory or the factory production control itself are not modified significantly until 2017 October, 25.

Place and date of initial issuing: Madrid, 2013 November, 19.

Date of update: Madrid, 2015 November, 06

Signed by:

Mónica Botas Certification Manager





Annex to the certificate: 1035-CPR-ES033858-B

IDENTIFICATION	FOR USES
	EN 13249:2014
2	Geotextiles and geotextiles related products. Characteristic required for use in the construction of roads and other trafficked areas (Excluding railways and asphalt inclusion)
٠	EN 13250:2014 Geotextiles and geotextiles related products. Required characteristics for use in the construction of railways.
	EN 13251:2014
	Geotextiles and geotextiles related products. Required characteristics for use in earthworks, foundations and retaining stuctures.
Ekotex 06	EN 13252:2014
Ekotex 07	Geotextiles and geotextiles related products. Required characteristics for use in drainage systems.
Ekotex 08	EN 13253:2014
Ekotex 10	Geotextiles and geotextiles related products. Required characteristics
Ekotex 12	for use in erosion control works (Coastal protecction, bank
Ekotex 14	revetments).
Ekotex 20	EN 13254:2014 Geotextiles and geotextiles related products. Required characteristics for use in the construction of reservoirs and dams.
	EN 13255:2014 Geotextiles and geotextiles related products. Required characteristics for use in the construction of canals.
	EN 13256:2014
	Geotextiles and geotextiles related products. Required characteristics for use in the construction of tunnels and underground structures.
	EN 13257:2014
a.	Geotextiles and geotextiles related products. Required characteristics for use in solid waste disposals
	EN 13265:2014
	Geotextiles and geotextiles related products. Required characteristics
	for use in liquid waste containment projects.

Signed by:



Certificate number: 1035-CPR-ES033858-C

In compliance of the Regulation No 305/2011 of the European Parliament and of the Council of 9 March 2011 laying down harmonised conditions for the marketing of construcction products, it has been stated that the product:

GEOTEXTILES

As per description in the annex to this certificate

Supply by the company:

GEOSYNTHETICS LIMITED

Address:

Fleming Road.

Harrowbrook Industrial Estate. Hinckley, Leicestershire. LE10 3DU. England.

Manufactured in:

ZIG8413702

Is submitted by the manufacturer to the initial types testing of the product and a factory production control and that the notified body Bureau Veritas Iberia has performed the initial inspection of the factory production control and perfoms the continuous surveillance, assessment and approval of the factory production control established in the annex ZA of the harmonized standars EN mentioned in the annex to this certificate.

This certificate attests that all provisions concerning the attestation of factory production control described in Annex ZA of the harmonized standards EN mentioned in the annex to this certificate.

This certificate remains valid as long as the conditions laid down in the harmonized standards, the manufacturing conditions in the factory or the factory production control itself are not modified significantly until 2017 October, 17.

Place and date of initial issuing: Madrid, 2013 November, 19

Date of update: Madrid, 2015 December, 11

Signed by:

Mónica Botas Certification Manager





Annex to the certificate: 1035-CPR-ES033858-C

Date: 2015 December 11

IDENTIFICATION	FOR USES
ě	EN 13249:2014
2	Geotextiles and geotextiles related products. Characteristic required for use in the construction of roads and other trafficked areas (Excluding railways and asphalt inclusion)
	EN 13250:2014 Geotextiles and geotextiles related products. Required characteristics for use in the construction of railways.
	EN 13251:2014
	Geotextiles and geotextiles related products. Required characteristics for use in earthworks, foundations and retaining stuctures.
	EN 13252:2014 Geotextiles and geotextiles related products. Required characteristics for use in drainage systems.
Fiberforce Arena	EN 13253:2014
Fiberforce Extra Fiberforce Premium	Geotextiles and geotextiles related products. Required characteristics for use in erosion control works (Coastal protecction, bank revetments).
	EN 13254:2014
	Geotextiles and geotextiles related products. Required characteristics for use in the construction of reservoirs and dams.
	EN 13255:2014 Geotextiles and geotextiles related products. Required characteristics for use in the construction of canals.
	EN 13256:2014 Geotextiles and geotextiles related products. Required characteristics for use in the construction of tunnels and underground structures.
(a)	EN 13257:2014 Geotextiles and geotextiles related products. Required characteristics for use in solid waste disposals
	EN 13265:2014 Geotextiles and geotextiles related products. Required characteristics for use in liquid waste containment projects.

Signed by:



Certificate number: 1035-CPR-ES033858-D

In compliance of the Regulation No 305/2011 of the European Parliament and of the Council of 9 March 2011 laying down harmonised conditions for the marketing of construcction products, it has been stated that the product:

GEOTEXTILES

As per description in the annex to this certificate

Supply by the company: Address:

GEOSYNTHETICS LIMITED

Fleming Road.

Harrowbrook Industrial Estate. Hinckley, Leicestershire.

LE10 3DU. England.

Manufactured in:

ZIG8413702

Is submitted by the manufacturer to the initial types testing of the product and a factory production control and that the notified body Bureau Veritas Iberia has performed the initial inspection of the factory production control and perfoms the continuous surveillance, assessment and approval of the factory production control established in the annex ZA of the harmonized standars EN mentioned in the annex to this certificate.

This certificate attests that all provisions concerning the attestation of factory production control described in Annex ZA of the harmonized standards EN mentioned in the annex to this certificate.

This certificate remains valid as long as the conditions laid down in the harmonized standards, the manufacturing conditions in the factory or the factory production control itself are not modified significantly until 2017 October, 25.

Place and date of initial issuing: Madrid, 2013 November, 19

Date of update: Madrid, 2015 November, 06

Signed by:

Mónica Botas Certification Manager





Annex to the certificate: 1035-CPR-ES033858-D

Date: 2015 November, 06

IDENTIFICATION	FOR USES
	EN 13249:2014
,	Geotextiles and geotextiles related products. Characteristic required for use in the construction of roads and other trafficked areas (Excluding railways and asphalt inclusion)
	EN 13250:2014 Geotextiles and geotextiles related products. Required characteristics for use in the construction of railways.
	EN 13251:2014
	Geotextiles and geotextiles related products. Required characteristics for use in earthworks, foundations and retaining stuctures.
	EN 13252:2014 Geotextiles and geotextiles related products. Required characteristics for use in drainage systems.
	EN 13253:2014
Treetex	Geotextiles and geotextiles related products. Required characteristics for use in erosion control works (Coastal protecction, bank revetments).
	EN 13254:2014 Geotextiles and geotextiles related products. Required characteristics for use in the construction of reservoirs and dams.
	EN 13255:2014 Geotextiles and geotextiles related products. Required characteristics for use in the construction of canals.
	EN 13256:2014
	Geotextiles and geotextiles related products. Required characteristics
	for use in the construction of tunnels and underground structures. EN 13257:2014
×	Geotextiles and geotextiles related products. Required characteristics
	for use in solid waste disposals
	EN 13265:2014
	Geotextiles and geotextiles related products. Required characteristics
	for use in liquid waste containment projects.

Signed by:



Certificate number: 1035-CPR-ES033858-E

In compliance of the Regulation No 305/2011 of the European Parliament and of the Council of 9 March 2011 laying down harmonised conditions for the marketing of construcction products, it has been stated that the product:

GEOTEXTILES

As per description in the annex to this certificate

Supply by the company:

GEOSYNTHETICS LIMITED

Fleming Road.

Address:

Harrowbrook Industrial Estate. Hinckley, Leicestershire.

LE10 3DU. England.

Manufactured in:

ZIG8413702

Is submitted by the manufacturer to the initial types testing of the product and a factory production control and that the notified body Bureau Veritas Iberia has performed the initial inspection of the factory production control and perfoms the continuous surveillance, assessment and approval of the factory production control established in the annex ZA of the harmonized standars EN mentioned in the annex to this certificate.

This certificate attests that all provisions concerning the attestation of factory production control described in Annex ZA of the harmonized standards EN mentioned in the annex to this certificate.

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Place and date of initial issuing: Madrid, 2013 November, 19

Date of update: Madrid, 2015 November, 06.

Signed by:

Mónica Botas Certification Manager





Annex to the certificate: 1035-CPR-ES033858-E

Date: 2015 November, 06

IDENTIFICATION	FOR USES
ş	EN 13249:2014
*	Geotextiles and geotextiles related products. Characteristic required for use in the construction of roads and other trafficked areas (Excluding railways and asphalt inclusion)
	EN 13250:2014 Geotextiles and geotextiles related products. Required characteristics for use in the construction of railways.
	EN 13251:2014
	Geotextiles and geotextiles related products. Required characteristics for use in earthworks, foundations and retaining stuctures.
	EN 13252:2014 Geotextiles and geotextiles related products. Required characteristics for use in drainage systems.
	EN 13253:2014
Flowtex	Geotextiles and geotextiles related products. Required characteristics for use in erosion control works (Coastal protecction, bank revetments).
	EN 13254:2014 Geotextiles and geotextiles related products. Required characteristics for use in the construction of reservoirs and dams.
	EN 13255:2014 Geotextiles and geotextiles related products. Required characteristics for use in the construction of canals.
	EN 13256:2014
	Geotextiles and geotextiles related products. Required characteristics for use in the construction of tunnels and underground structures.
	EN 13257:2014
	Geotextiles and geotextiles related products. Required characteristics
	for use in solid waste disposals
	EN 13265:2014
	Geotextiles and geotextiles related products. Required characteristics for use in liquid waste containment projects.

Signed by:



Certificate number: 1035-CPR-ES033858-F

In compliance of the Regulation No 305/2011 of the European Parliament and of the Council of 9 March 2011 laying down harmonised conditions for the marketing of construcction products, it has been stated that the product:

GEOTEXTILES

As per description in the annex to this certificate

Supply by the company: Address:

GEOSYNTHETICS LIMITED

Fleming Road.

Harrowbrook Industrial Estate.

Hinckley, Leicestershire. LE10 3DU. England.

Manufactured in:

ZIG8413702

Is submitted by the manufacturer to the initial types testing of the product and a factory production control and that the notified body Bureau Veritas Iberia has performed the initial inspection of the factory production control and perfoms the continuous surveillance, assessment and approval of the factory production control established in the annex ZA of the harmonized standars EN mentioned in the annex to this certificate.

This certificate attests that all provisions concerning the attestation of factory production control described in Annex ZA of the harmonized standards EN mentioned in the annex to this certificate.

This certificate remains valid as long as the conditions laid down in the harmonized standards, the manufacturing conditions in the factory or the factory production control itself are not modified significantly until 2017 October 25.

Place and date of initial issuing: Madrid, 2013 November, 19

Date of update: Madrid, 2015 November, 6

Signed by:

Mónica Botas Certification Manager





Annex to the certificate: 1035-CPR-ES033858-F

3858-F 1828 Date: 2015 November, 06

IDENTIFICATION	FOR USES
Turftex	EN 13249:2014
	Geotextiles and geotextiles related products. Characteristic required for use in the construction of roads and other trafficked areas (Excluding railways and asphalt inclusion)
	EN 13250:2014 Geotextiles and geotextiles related products. Required characteristics for use in the construction of railways.
	EN 13251:2014
	Geotextiles and geotextiles related products. Required characteristics for use in earthworks, foundations and retaining stuctures.
	EN 13252:2014 Geotextiles and geotextiles related products. Required characteristics for use in drainage systems.
	EN 13253:2014
	Geotextiles and geotextiles related products. Required characteristics for use in erosion control works (Coastal protecction, bank revetments).
	EN 13254:2014 Geotextiles and geotextiles related products. Required characteristics for use in the construction of reservoirs and dams.
	EN 13255:2014 Geotextiles and geotextiles related products. Required characteristics for use in the construction of canals.
	EN 13256:2014 Geotextiles and geotextiles related products. Required characteristics for use in the construction of tunnels and underground structures.
	EN 13257:2014 Geotextiles and geotextiles related products. Required characteristics
	for use in solid waste disposals
	EN 13265:2014 Geotextiles and geotextiles related products. Required characteristics
	for use in liquid waste containment projects.

Signed by: