



ATTN: RESPONSABLE DE CALIDAD
DESARROLLOS POLYTECHNOL S.L.
URBANIZACIÓN LOMAS DEL RÍO
VERDE.LA CASA
29660 NUEVA ANDALUCIA
MÁLAGA

Madrid, 21/06/2018

Referencia BV: 976174

Estimado cliente:

En nombre de Bureau Veritas Certification, le doy la enhorabuena por haber logrado la certificación de su Sistema de Gestión / Producto.

El certificado que nos complace adjuntarle, es la prueba del compromiso de su organización con la buena gestión, por lo que le recomendamos que promocione este reconocimiento públicamente.

Le invitamos a visitar nuestra página web: www.bureauveritas.es, donde podrá encontrar información de todos los servicios que desde Bureau Veritas podemos ofrecer a su organización, así como otras informaciones que pueden resultar de su interés.

En Bureau Veritas queremos alcanzar un nivel de servicio que pueda exceder las expectativas de nuestros clientes, para ello es imprescindible conocer su nivel de satisfacción, y por eso le rogamos que cumplimente la encuesta de satisfacción que encontrará disponible en esta misma página web, en la zona destinada a clientes. La encuesta consta de un sencillo formulario on-line que no le llevará mas de 10 minutos completarlo.

Para cualquier consulta relativa a su certificado, puede ponerse en contacto con nosotros en el siguiente nº de teléfono: **902 290 012**

Le reitero nuestra más sincera felicitación y quedamos a su disposición.

Atentamente,

Mónica Botas
Directora de Certificación
Bureau Veritas Iberia S.L.



CONFORMITY CERTIFICATE OF FACTORY PRODUCTION CONTROL

Certificate N°: **1035-CPR- ES061383**

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

GEOTEXTILES

characteristics in the technical annex,

Manufacturer: **DESARROLLOS POLYTECHNOL, S.L.**
SW-SERVIS
URBANIZACION LOMAS DEL RIO VERDE, N° 10
29602-MARBELLA (Málaga)

Address: **1.- SW-SERVIS**
Alexandrovo Village, 60 – Shchapovscoke Stelement.
MOSCOW 142144 RUSSIA

Is submitted by the manufacturer to the initial type testing of the product and a factory production control and that the notified body Bureau Veritas Certification S.A., has performed the initial inspection of the factory and of the factory production control and performs the continuous surveillance, assessment and approval of the factory production control established in the harmonized standard.

This certificate remains valid as long as the conditions laid down in the harmonised standard or the manufacturing conditions in the factory or the FPC itself are not modified significantly.

Initial date of issue: **30-03-2015**

Date of update: **30-03-2018**

Expiration date: **29-03-2021**



Mónica Botas
Certification Manager



ANNEX OF CERTIFICATE N° 1035-CPR- ES061383

Date: 30-03-2018

Product/s IDENTIFICATION	GEOTEXTILES FOR USES	PLANT
Geobolochka GeoFRAM GEO-container GeoBAG	EN 13249:2016 Geotextiles and geotextiles related products. Characteristic required for use in the construction of roads and other trafficked areas (Excluding railways and asphalt inclusion)	1
	EN 13250:2016 Geotextiles and geotextiles related products. Required characteristics for use in the construction of railways.	
	EN 13251:2016 Geotextiles and geotextiles related products. Required characteristics for use in earthworks, foundations and retaining structures.	
	EN 13252:2016 Geotextiles and geotextiles related products. Required characteristics for use in drainage systems.	
	EN 13253:2016 Geotextiles and geotextiles related products. Required characteristics for use in erosion control works (Coastal protection, bank revetments).	
	EN 13254:2016 Geotextiles and geotextiles related products. Required characteristics for use in the construction of reservoirs and dams.	



Mónica Botas
Certification Manager



Product/s	GEOTEXTILES	PLANT
IDENTIFICATION	FOR USES:	
Geobolochka GeoFRAM GEO-container GeoBAG	EN 13255:2016 Geotextiles and geotextiles related products. Required characteristics for use in the construction of canals.	1
	EN 13256:2016 Geotextiles and geotextiles related products. Required characteristics for use in the construction of tunnels and underground structures.	
	EN 13257:2016 Geotextiles and geotextiles related products. Required characteristics for use in solid waste disposals	
	EN 13265:2016 Geotextiles and geotextiles related products. Required characteristics for use in liquid waste containment projects.	



Mónica Botas
Certification Manager