

Notified Body No 1023 INSTITUTE FOR TESTING AND CERTIFICATION, PIC

Trida Tomase Bati 299, Louky, 763 02 Zlin, CZECH REPUBLIC

CERTIFICATE OF CONFORMITY OF THE FACTORY PRODUCTION CONTROL

No 1023-CPR-0073 F

Construction product type:

EUROBENT, LANDOBENT, ViaBent, Bentotex, STRATEC, BENTOPROOF, MACLINE, BENFELT, ONETEX, BENTOCHEM, Izotex, Bentonitex, BENTOLOCK, AGRUFELT, MANTOBENT

 Geosynthetic Barriers, type "GBR-C" (product list in Addendum No. 1/0073/a)

Produced by:

Eurobent Sp. Z o.o. ul. Kliczkowska 42, 58-100 Świdnica, Poland

NIP: PL8842651736

Relevant standards:

EN 13361:2004/A1:2006 "Geosynthetic barriers – Characteristics required for use in the construction of reservoirs and dams"

EN 13362:2005 "Geosynthetic barriers – Characteristics required for use in the construction of canals"

EN 13491:2004/A1:2006 "Geosynthetic barriers – Characteristics required for use as a fluid barrier in the construction of tunnels and uderground structures"

EN 13492:2004/A1:2006 "Geosynthetic barriers – Characteristics required for use in the construction of liquid waste disposal sites, transfer stations or secondary containment"

EN 13493:2005 "Geosynthetic barriers – Characteristics required for use in the construction of solid waste storage and disposal sites"

Final Report No:

343504319 / 2014

Certificate first issued on:

2008-06-30 under the CPD

Notified Body No 1023, in accordance with the Regulation (EU) No 305/2011 as amended, confirms that:

All provisions relating to the assessment and verification of constancy of performance described in Annex ZA of the above harmonized standards under the system 2+ are applied

The Factory Production Control meets all the above mentioned requirements.

Description of the product and its parameters as well as findings from the inspection of the manufacturing plant are mentioned in the above mentioned Final Report.

This certificate remains valid as long as the test methods and/or factory production control requirements included in the above mentioned harmonised standard(s), used to assess the performance of the declared characteristics, do not change, and the product, and the manufacturing conditions in

the plant are not modified significantly.

CE

RNDr. Radomír Čevelík Representative of the Notified Body No. 1023

Revision /a:

14th April 2014

(Replaces the withdrawn certificate No. 1023 - CPD - 0073 F issued on 04th October 2012)