as public appointed and sworn in expert by the Chamber of Industry and Commerce of Erfurt for construction textiles and geosynthetics



Declaration of the environmentally innocuousness

for the synthetic sheet piling:

Prolock Aqua Prolock Delta Prolock Omega Prolock Sigma Prolock Epsilon

of Profextru Productie B.V., Hardenberg/The Netherlands

The verification of the environmentally innocuousness for applications described in DIN 16456 Part 1 – 3 has been investigated with tests of a DIN EN ISO/IEC 17025:2005 certified laboratory for such an examination.

DIN 16456, Part 1 (10.2017)

Plastic sheet piling – Extruded sheet piling of plasticizer free polyvinylchloride (PVC-U) Part 1: Product

The environmentally innocuousness has been approved with my expert's statements 172801 and 173901 for the investigated materials based on the inspection values for the track from soil to groundwater according to the Federal rules for soil protection and abandoned waste (BBodSchV) from 27/09/2009 and the criteria of M Geok E (2016) section 7.6.

Weimar, 14/07/2023

fentlich best Dr.-Ing. Hay Jan Retziaff ng. Jan Retzlaff pun Bautechnische Textilien und Geokunststoffe HON gider

General Partner: GEOscope Verwaltungs GmbH Nordstr. 3, 99427 Weimar AG Jena, HRB 510362 Managing Director: Dr.-Ing. Jan Retzlaff GEOscope GmbH & Co. KG AG Jena, HRA 503457 Bank account: Kreissparkasse Steinfurt SWIFT/BIC: WELADED1STF IBAN: DE56 4035 1060 0072 7616 53 VAT-ID: DE265 207 913 Dr.-Ing. Jan Retzlaff public appointed and sworn in by the Chamber of Industry and Commerce of Erfurt as an expert for construction textiles and geosynthetics

and approved by the Federal Railway Authority of Germany as an expert for geosynthetics (21/21/2045)



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