





This is to certify that: Geomas Geokompozit

San. Muh. Tic. A.S.

Barbaros Mh. Kardelen Sk. Palladium

Tower 2/1 Kat 15

Atasehir ISTANBUL 34746 Turkey

Holds Certificate Number: 0086 CPR 782853

In respect of:

BS EN 13491:2004/A1:2006 - Characteristics required for use as a fluid barrier in the construction of tunnels and underground structures.

In compliance with the Regulation (UK) Statutory Instrument 2019 No 465 of the United Kingdom Parliament (Construction Products (Amendment etc.) (EU Exit) Regulations or CPR), this certificate applies to the above construction product. This certificate attests that all the provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the above standard(s) under system 2+ are applied and that the factory production control is assessed to be in conformity with the applicable requirements. This certificate was first issued on the date below and will remain valid as long as neither the designated standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the approved factory production control certification body.

For and on behalf of BSI, an Approved Body for the above Regulation (Approved Body Number 0086):

Shahm Barhom, Group Product Certification Director

First Issued: 2022-12-28 Latest Issue: 2022-12-28

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Effective Date: 2022-12-28



No. 0086 CPR 782853

BS EN 13491:2004/A1:2006 - Geotextiles

Placed on the Market on behalf of;

Geomas Geokompozit, San. Muh. Tic. A.S., Barbaros Mh. Kardelen Sk. Palladium, Tower 2/1 Kat 15, Atasehir Istanbul, 34746, Turkey

Manufacturing Location;

Geomas Geokompozit ,San. Muh. Tic. A.S., Cumhuriyet mah. Ferman Cad., No:6 Yakacık Kartal, Istanbul, Turkey

Product	Standard
BentoShield MAX	BS EN 13491:2004/A1:2006
BentoShield MAX LM	BS EN 13491:2004/A1:2006
BentoShield SMAX	BS EN 13491:2004/A1:2006
BentoShield SMAX R	BS EN 13491:2004/A1:2006
BentoShield LW	BS EN 13491:2004/A1:2006
BentoShield ST	BS EN 13491:2004/A1:2006
BentoShield AT	BS EN 13491:2004/A1:2006
BentoShield LSS	BS EN 13491:2004/A1:2006
BentoShield LWS	BS EN 13491:2004/A1:2006
BentoShield AST	BS EN 13491:2004/A1:2006
BentoShield LT	BS EN 13491:2004/A1:2006
BentoShield SS	BS EN 13491:2004/A1:2006
BentoShield TS	BS EN 13491:2004/A1:2006
BentoShield SA	BS EN 13491:2004/A1:2006
BentoShield SST	BS EN 13491:2004/A1:2006
BentoShield HG	BS EN 13491:2004/A1:2006
BentoShield PE	BS EN 13491:2004/A1:2006
BentoShield HG-W	BS EN 13491:2004/A1:2006
BentoShield LM	BS EN 13491:2004/A1:2006

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BentoShield LML	BS EN 13491:2004/A1:2006
BentoShield Gridual	BS EN 13491:2004/A1:2006
PROTEX	BS EN 13491:2004/A1:2006
PROTEX Polylock	BS EN 13491:2004/A1:2006
LST	BS EN 13491:2004/A1:2006
ST	BS EN 13491:2004/A1:2006
Polylock	BS EN 13491:2004/A1:2006
Benstoshield	BS EN 13491:2004/A1:2006
RTP	BS EN 13491:2004/A1:2006
TP	BS EN 13491:2004/A1:2006
Bentoshield WDT	BS EN 13491:2004/A1:2006
Bentoshield STR	BS EN 13491:2004/A1:2006
Bentoshield SE	BS EN 13491:2004/A1:2006
PROTEX Drain	BS EN 13491:2004/A1:2006
Bentoshield CheMAX	BS EN 13491:2004/A1:2006
Geoliner HDS	BS EN 13491:2004/A1:2006
Geolliner HMT	BS EN 13491:2004/A1:2006
Geolliner HDT	BS EN 13491:2004/A1:2006
Geolliner LDS	BS EN 13491:2004/A1:2006
Geolliner LMT	BS EN 13491:2004/A1:2006
Geolliner LDT	BS EN 13491:2004/A1:2006
Polysheet	BS EN 13491:2004/A1:2006
Bentoshield MAX5	BS EN 13491:2004/A1:2006
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Manufacturing Plant

34746 Turkey

Geomas Geokompozit San. Muh. Tic. A.S. Barbaros Mh. Kardelen Sk. Palladium Tower 2/1 Kat 15 Atasehir **ISTANBUL**

Certified Activities

BS EN 13491:2004/A1:2006 - Characteristics required for use as a fluid barrier in the construction of tunnels and underground structures.

Geomas Geokompozit San. Muh. Tic. A.S. Cumhuriyet mah. Ferman Cad. No:6 Yakacık Kartal **ISTANBUL** Turkey

BS EN 13491:2004/A1:2006 - Characteristics required for use as a fluid barrier in the construction of tunnels and underground structures.

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