

Certificate of conformity of the factory production control**0679-CPR-0128**

(English translation, the original version is in French)

In compliance with the Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 March 2011 laying down harmonised conditions for the marketing of construction products and repealing Council Directive 89/106/EEC, it has been stated that the construction products indicated in the following page, placed on the European economic area market by:

AXTER SAS

Immeuble Inspira,
143 Avenue de Verdun,
92130 Issy-les-Moulineaux
FRANCE

and produced in the factory:

AXTER SAS - 1 rue Joseph Coste - 59552 COURCHELETTES – France

were submitted by the manufacturer to the assessment of the performance of the construction products, are submitted by the manufacturer to a factory production control and to the further testing of samples taken at the factory in accordance with a prescribed test plan, and that the notified body – CSTB – has performed the initial inspection of the manufacturing plant and of the factory production control and performs the continuing surveillance, assessment and evaluation of the factory production control (system 2+).

This certificate attests to that all provisions concerning the assessment and evaluation of factory production control described in the harmonized reference technical specification:

EN 13707: 2004 + A2: 2009

are applied and that this factory production control fulfills all the prescribed requirements.

This certificate can only be used in conjunction with the declaration of performance of the product written by the manufacturer or his authorised representative established in the European economic area and with the technical specification in reference.

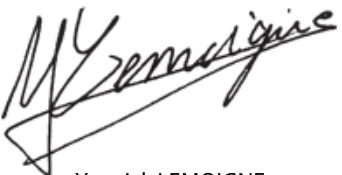
This certificate is issued on 1 August 2019, it replaces the certificate previously delivered on 10 July 2017 and, except for withdrawal or suspension, remains valid as long as the conditions laid down in the corresponding technical specification in reference or the manufacturing conditions in the factory or the factory production control itself are not modified significantly.

This certificate comprises 2 pages.

The list of certificates issued by CSTB is kept up-to-date by the CSTB.

Issued in Champs sur Marne, on 1 August 2019.

Pour le CSTB
Pour le Président



Yannick LEMOIGNE

FLEXIBLE SHEETS FOR WATERPROOFING

Reinforced bitumen sheets for roof waterproofing

Range / Product Family (*)	Product composition	Use
ALPAL (Roofing)	Type of REINFORCEMENT: - Non-woven glass fibre: 50 g/m ² - Polyester: 180 g/m ² - Glass fabrics: 60 g/m ² SURFACE FINITION: - Sand - Slate flakes - Film - Aluminium UNDER FACE FINITION: - Film THICKNESS: 2,65 mm – 2,85 mm – 2,95 mm – 3,2 mm – 3,65 mm – 4 mm	Flexible sheets for waterproofing. Reinforced bitumen sheets for roof waterproofing.
RLV	Type of REINFORCEMENT: - Polyester: 100 g/m ² – 120 g/m ² - Glass fabrics: 60 g/m ² SURFACE FINITION: - Slate flakes - Film - Aluminium UNDER FACE FINITION: - Film THICKNESS / MASS PER UNIT AREA: 3,65 mm / 2,8 kg/m ²	Flexible sheets for waterproofing. Reinforced bitumen sheets for roof waterproofing.
AXTER P.3	Type of REINFORCEMENT: - Polyester: 180 g/m ² SURFACE FINITION: - Sand UNDER FACE FINITION: - Sand - Film THICKNESS: 3 mm	Flexible sheets for waterproofing. Reinforced bitumen sheets for roof waterproofing.
AXTER V.3	Type of REINFORCEMENT: - Non-woven glass fibre: 50 g/m ² SURFACE FINITION: - Sand - Film UNDER FACE FINITION: - Sand - Film THICKNESS: 3 mm	Flexible sheets for waterproofing. Reinforced bitumen sheets for roof waterproofing.
AXTER V.4	Type of REINFORCEMENT: - Non-woven glass fibre: 50 g/m ² SURFACE FINITION: - Sand UNDER FACE FINITION: - Sand - Film THICKNESS: 4 mm	Flexible sheets for waterproofing. Reinforced bitumen sheets for roof waterproofing.

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AXTERFLEX	Type of REINFORCEMENT: - Polyester: 250 g/m ² SURFACE FINITION: - Slate flakes UNDER FACE FINITION: - Film THICKNESS: 4,4 mm – 5,2 mm	Flexible sheets for waterproofing. Reinforced bitumen sheets for roof waterproofing.
AXTERGLASS	Type of REINFORCEMENT: - Non-woven glass fiber: 50 g/m ² SURFACE FINITION: - Sand - Film UNDER FACE FINITION: - Sand - Film THICKNESS: 3 mm	Flexible sheets for waterproofing. Reinforced bitumen sheets for roof waterproofing.
AXTERPOL	Type of REINFORCEMENT: - Polyester: 200 g/m ² SURFACE FINITION: - Sand - Film UNDER FACE FINITION: - Sand - Film THICKNESS: 3 mm – 4 mm	Flexible sheets for waterproofing. Reinforced bitumen sheets for roof waterproofing.
AXTERTOP	Type of REINFORCEMENT: - Polyester: 250 g/m ² SURFACE FINITION: - Sand - Slate flakes UNDER FACE FINITION: - Sand - Film THICKNESS: 4,4 mm – 5,2 mm – 5,3 mm – 5,4 mm	Flexible sheets for waterproofing. Reinforced bitumen sheets for roof waterproofing.
B3A	Type of REINFORCEMENT: - Non-woven glass fibre: 50 g/m ² SURFACE FINITION: - Aluminium UNDER FACE FINITION: - Sand MASS PER UNIT AREA: 3,9 kg/m ²	Flexible sheets for waterproofing. Reinforced bitumen sheets for roof waterproofing.
BARYPRENE	Type of REINFORCEMENT: - Non-woven glass fibre: 50 g/m ² - Polyester: 120 g/m ² – 180 g/m ² SURFACE FINITION: - Sand UNDER FACE FINITION: - Film - Kraft THICKNESS: 2,4 mm – 2,9 mm – 3 mm – 3,1 mm – 3,15 mm	Flexible sheets for waterproofing. Reinforced bitumen sheets for roof waterproofing.

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EXCEL	Type of REINFORCEMENT: - Non-woven glass fibre: 50 g/m ² - Polyester: 120 g/m ² – 180 g/m ² – 250 g/m ² – 300 g/m ² SURFACE FINITION: - Sand - Slate flakes - Film UNDER FACE FINITION: - Sand - Film THICKNESS: 2,95 mm – 3 mm – 3,2 mm – 4 mm – 4,5 mm – 5,2 mm	Flexible sheets for waterproofing. Reinforced bitumen sheets for roof waterproofing.
FORCE (Roofing)	Type of REINFORCEMENT: - Non-woven glass fibre: 50 g/m ² – 100 g/m ² - Polyester: 150 g/m ² – 180 g/m ² – 250 g/m ² SURFACE FINITION: - Sand - Slate flakes - Film UNDER FACE FINITION: - Film THICKNESS / MASS PER UNIT AREA: 2 mm – 3,2 mm – 4 mm – 4,5 mm – 4,7 mm / 4 kg/m ² – 5 kg/m ²	Flexible sheets for waterproofing. Reinforced bitumen sheets for roof waterproofing.
FORCE LINE	Type of REINFORCEMENT: - Non-woven glass fibre: 50 g/m ² - Polyester: 120 g/m ² - 150 g/m ² - 180 g/m ² SURFACE FINITION: - Sand - Slate flakes - Film UNDER FACE FINITION: - Film THICKNESS: 2 mm – 2,2 mm – 3 mm – 3,5 mm – 3,8 mm – 4,1 mm – 4,2 mm	Flexible sheets for waterproofing. Reinforced bitumen sheets for roof waterproofing.
FORCE S	Type of REINFORCEMENT: - Polyester: 200 g/m ² – 250 g/m ² SURFACE FINITION: - Sand - Slate flakes UNDER FACE FINITION: - Sand - Film THICKNESS: 3 mm – 4 mm – 5 mm	Flexible sheets for waterproofing. Reinforced bitumen sheets for roof waterproofing.
HYRAFLEX	Type of REINFORCEMENT: - Polyester: 120 g/m ² - 180 g/m ² SURFACE FINITION: - Sand - Slate flakes UNDER FACE FINITION: - Sand - Film THICKNESS: 2,3 mm – 3,2 mm – 3,85 mm	Flexible sheets for waterproofing. Reinforced bitumen sheets for roof waterproofing.

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HYRENE (Roofing)	<p>Type of REINFORCEMENT: - Non-woven glass fibre: 50 g/m² - 80 g/m²- 100 g/m² - Polyester: 120 g/m² - 150 g/m²- 180 g/m² - Glass fabrics: 200 g/m²</p> <p>SURFACE FINITION: - Sand - Slate flakes - Film</p> <p>UNDER FACE FINITION: - Sand - Film</p> <p>THICKNESS / MASS PER UNIT AREA: 2 mm – 2,3 mm – 2,65 mm – 3 mm – 3,1 mm – 3,3 mm – 3,5 mm – 3,65 mm – 3,85 mm / 3 kg/m² – 4 kg/m²</p>	Flexible sheets for waterproofing. Reinforced bitumen sheets for roof waterproofing.
MATFIX	<p>Type of REINFORCEMENT: - Non-woven glass fibre: 50 g/m²</p> <p>SURFACE FINITION: - Sand - Film</p> <p>UNDER FACE FINITION: - Mat</p> <p>THICKNESS: 1,6 mm – 3 mm</p>	Flexible sheets for waterproofing. Reinforced bitumen sheets for roof waterproofing.
MATFLEX	<p>Type of REINFORCEMENT: - Non-woven glass fibre: 50 g/m² - Polyester: 120 g/m² - 180 g/m²</p> <p>SURFACE FINITION: - Sand - Film</p> <p>UNDER FACE FINITION: - Mat</p> <p>THICKNESS: 2,65 mm</p>	Flexible sheets for waterproofing. Reinforced bitumen sheets for roof waterproofing.
PAX	<p>Type of REINFORCEMENT: - Non-woven glass fibre: 50 g/m² - Polyester: 120 g/m² - Glass fabrics: 60 g/m²</p> <p>SURFACE FINITION: - Sand - Aluminium</p> <p>UNDER FACE FINITION: - Sand - Film</p> <p>THICKNESS / MASS PER UNIT AREA: 3,7 mm – 4,7 mm / 2,4 kg/m² – 2,8 kg/m² – 3 kg/m² – 3,5 kg/m² – 3,8 kg/m² – 4 kg/m² – 4,2 kg/m² – 4,4 kg/m²</p>	Flexible sheets for waterproofing. Reinforced bitumen sheets for roof waterproofing.

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PYE	Type of REINFORCEMENT: - Polyester : 250 g/m ² SURFACE FINITION: - Sand - Slate flakes UNDER FACE FINITION: - Sand - Film THICKNESS / MASS PER UNIT AREA: 5,2 mm / 4 kg/m ²	Flexible sheets for waterproofing. Reinforced bitumen sheets for roof waterproofing.
TERRAGUM	Type of REINFORCEMENT: - Non-woven glass fibre: 50 g/m ² - Polyester: 120 g/m ² - 150 g/m ² - 180 g/m ² SURFACE FINITION: - Sand - Slate flakes - Film UNDER FACE FINITION: - Film THICKNESS / MASS PER UNIT AREA: 2 mm - 3 mm - 4 mm / 3 kg/m ² - 3,5 kg/m ² - 4kg/m ² - 4,5 kg/m ² - 5 kg/m ²	Flexible sheets for waterproofing. Reinforced bitumen sheets for roof waterproofing.
TOP	Type of REINFORCEMENT: - Non-woven glass fibre: 50 g/m ² - Polyester: 120 g/m ² - 180 g/m ² SURFACE FINITION: - Sand - Slate flakes - Film UNDER FACE FINITION: - Sand - Film THICKNESS: 2,65 mm	Flexible sheets for waterproofing. Reinforced bitumen sheets for roof waterproofing.
WILOTEK	Type of REINFORCEMENT: - Polyester: 180 g/m ² SURFACE FINITION: - Sand UNDER FACE FINITION: - Sand THICKNESS: 3,85 mm	Flexible sheets for waterproofing. Reinforced bitumen sheets for roof waterproofing.

* The List of products of the manufacturer that are concerned by the Factory Production Control (CPR) is established in a CSTB document. The list is verified during the follow-up audits performed by the CSTB auditors.