

DECLARATION OF PERFORMANCE - EN 14695:2010

N: DoP E 32220 14695 POLITABER 60G PUENTES TF v02

- 1. Unique identification code of the product type: **POLITABER 60/G PUENTES TF 32220**
- 1.1. Type, batch or serial number: LBM(SBS)-60/G-FP. Batch: See product's label
- 2. Name and contact address:

ASFALTOS CHOVA, S. A.

Ctra. Tavernes a Liria, km 4,3. 46760 TAVERNES DE LA VALLDIGNA. Valencia.

E-mail: chova@chova.com - www.chova.com

- 3. Intended use:
- -Bituminous sheet with reinforcement for waterproofing concrete bridge decks and other concrete surfaces for vehicle traffic.
- -Bituminous sheet with armor for waterproofing roofs.
- -Bituminous anti-capillarity sheet (type A) including sheets for the sealing of buried structures (type T)
- 4. System or systems of assessment and verification of constancy of performance: **Sistema 2+**
- 5. Identification of the notified body:
- 5.1. Name and identification number of the notified body: AENOR 0099
- 5.2. Description of the tasks performed by the notified bodies:
 - System 3, to assess the reaction to fire, tests performed by: **Applus-LGAI**;
 - System 2+, to assess the rest of performances, tests performed by: AIMPLAS.
 - Certificate of conformity of the factory production control, assess and verified by AENOR. (CPF).
- 5.3. Certificate given (CPF. Certificate of conformity of the factory production control):

CPF: 0099/CPR/A85/0016 de 29-08-2006

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| 6. Declared performance: | | |
|---|------------------------|-------------------------------------|
| Essential features | Performances | Technical specifications harmonized |
| External fire performance: | B _{ROOF} (t1) | |
| Reaction to fire: | Class E | |
| Watertightness at 10 kPa (Type A): | Pass | |
| Watertightness at 60 kPa (Type T) | Pass | |
| Tensile strength in | | |
| - Longitudinal direction: | | |
| - Transverse direction: | 900 ± 150 (N/ 5 cm) | |
| | 800 ± 150 (N/ 5 cm) | |
| Elongation: | | |
| - Longitudinal direction: | 45 ± 15 (%) | |
| - Transverse direction: | 45 ± 15 (%) | |
| Root resistance: | NPD | |
| Static loading resistance: | ≥ 35 (kg) Met. B. | |
| | Hard support | |
| Impact resistance: | 1.750 (mm) Met. A. | |
| Tear resistance: | Hard support NPD | |
| rear resistance: | NPU | EN 14695:2010 ; |
| Joint strength: | 650 ± 250 (N/ 5 cm) | EN 13707:2004+A2:2009; |
| To the shear | NPD | EN 13969:2004 ; |
| Thermal durability: (EN 1296) | iii b | EN 13969:2004/A1:2006 |
| - Pliability | -5 ± 5 (°C) | |
| - Creep resistance | 100 ± 10 (°C) | |
| UV, heat and water durability (EN 1297) | , | |
| - Pliability | NPD (-) | |
| -Creep resistance | NPD (-) | |
| Durability to chemical agents: | | |
| -Tightness at 10 kPa (Type A) | PASS | |
| -Tightness at 60 kPa (Type T) | PASS | |
| Pliability: | ≤ -15 (°C) | |
| Water absorption: | ≤ 2 % | |
| Bond strength (concrete) | ≥ 0,5 | |
| Crack-bridging suitability | NPD | |
| Thermal aging compatibility | NPD | |
| Peel strength | NPD | |
| Compaction resistance of an asphalt layer | PASS | |
| Behaviour when applying an asphalt mastic | NPD | |
| Dangerous substances: | NPD | |

(-) Not necessary when dealing with sheets with mineral self-protection

The performance of the product identified in points 1 is in conformity with the declared performance in point 6.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 2.

Signed for and on behalf of the manufacturer by:

Name: D. Antonio Chova Félix

ChovA, S. A. Tavernes de la Valldigna, November 16, 2020