# **DECLARATION OF PERFORMANCES** No. DP-BOOST'R10

Version 001 - EN

### BOOST'<sup>R</sup> 10

- 1. Unique identification code of the product type : **BOOST**'<sup>R</sup> 10
- 2. Type, batch, or serial number or any other item which allows identifying the construction product in accordance with article 11, paragraph 4 : BOOST'<sup>R</sup> 10
- 3. Use or uses provided for the construction product, in accordance with the applicable harmonised technical specification, as provided for by the manufacturer :

Flexible screen of underlying roof for roofing in small discontinuous elements. Flexible screen for walls and exterior partitions.

4. Manufacturer's company name or registered trademark and contact address, in accordance with article 11, paragraph 5 :

ACTIS S.A. Avenue de Catalogne F-11300 LIMOUX

www.actis-isolation.com

- 5. Where necessary, name and contact address of the representative responsible for the tasks indicated in article 12, paragraph 2: Not applicable
- The system(s) to assess and verify the constancy of the construction product's performances, in accordance with 6 appendix V : System 3
- 7. In the case of the declaration of performances concerning a construction product covered by a harmonised standard :

The test laboratory VTT Technical Research Centre of Finland, notified body no. 0809, and the test laboratory FIW, notified body no. 0751, determined the type product based on type tests according to the system 3. They delivered the corresponding test reports.

8. In the case of the declaration of performances concerning a construction product for which a European technical assessment was delivered : Not applicable











**INNOVER POUR MIEUX ISOLER** 

ACTIS Avenue de Catalogne - 11300 Limoux - FRANCE Tél. : (+33) 04 68 31 31 31 - Fax : (+33) 04 68 31 94 97

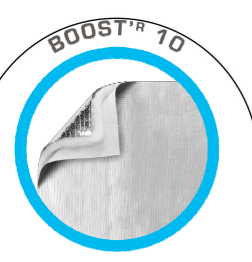
## **DECLARATION OF PERFORMANCES** No. DP-BOOST'R10

Version 001 - EN

### BOOST'<sup>R</sup> 10

#### 9. Declared performances :

Essential characteristics		Performances	Harmonised technical specifications
Fire reaction		F	_
Water penetration resistance		W1	
Tensile strength properties	Maximum tensile force - longitudinal direction - transversal direction Elongation - longitudinal direction	380 (±100) N/50 mm 250 (±50) N/50 mm 20 (±10) %	_
- transversal direction Nail tear resistance - longitudinal direction - transversal direction		25 (±15) % 300 (±100) N 300 (±100) N	EN 13859-1 : 2010 EN 13859-2 : 2010
Flexibility at low temperature (bendability)		-30 °C	
Artificial aging behaviour concerning :		-	
Water penetration resistance		W1	
Tensile strength properties	Maximum tensile force - longitudinal direction - transversal direction	283 N/50 mm 177 N/50 mm	
Steam transmission properties		0.082 (0.05/0.10) m	EN 13859-2 : 2010











**INNOVER POUR MIEUX ISOLER** 

ACTIS Avenue de Catalogne - 11300 Limoux - FRANCE Tél. : (+33) 04 68 31 31 31 - Fax : (+33) 04 68 31 94 97

# **DECLARATION OF PERFORMANCES** No. DP-BOOST'R10

Version 001 - EN

### BOOST'<sup>R</sup> 10

Additional characteristics	Performances	Harmonised technical specifications
Thermal resistance with $\Delta T = 20 \text{ °C}$ :		
Without air gap:	0.303 m².K/W	
With air gap of 20 mm non-ventilated soffit:		EN 12667
- Vertical upward flow	0.679 m².K/W	EN ISO 6946
- Vertical flow down	0.814 m².K/W	
- Horizontal Flow	0.814 m².K/W	
Thermal conductivity:	0.0379 m².K/W	EN 12667

10. The performances of the product identified in points 1 and 2 conform to the declared performances indicated in point 9.

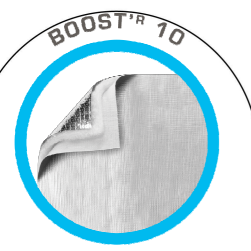
This declaration of performances is drawn up under the sole responsibility of the manufacturer identified in point 4.

Signed by the manufacturer and in his name by :

Laurent THIERRY Chairman / Managing Director

Limoux, 17/06/2013

1.-h .











INNOVER POUR MIEUX ISOLER

ACTIS Avenue de Catalogne - 11300 Limoux - FRANCE Tél. : (+33) 04 68 31 31 31 - Fax : (+33) 04 68 31 94 97

Pour plus d'informations : www.actis-isolation.com