

DECLARATION OF PERFORMANCE No. 001CPR2013-06-22

1. Unique Identification Code of the Product Type:

Loose Fill Cellulose Insulation (LFCI): EN ISO 8229

2. Type, Batch or Serial Number or any other Element Allowing Identification of the Construction product are Required under Article 11 (4):

Ouateco, Ouateco Nature, Ouateco Premium, Just be green, Isol+

3. Intended Use or Uses of the Construction Product, in Accordance with the Applicable Harmonised Technical Specification, as Foreseen by the Manufacturer

Loose fill Cellulose Fibre (LFCI) for use in horizontal ceilings (lofts/flat roofs), walls, pitched roof and floors.

4. Name, Registered Trade Name or Registered Trade Mark and Contact Address of the Manufacturer as Required Pursuant [Article 11(5)]

OUATECO
Zone Atlantisud
Rue du Pays d'Orthe
40230 SAINT GEOURS DE MAREMNE
FRANCE

Tel: +33 (0)5 58 57 0 515 Fax: +33 (0)5 58 91 33 59



5. Where Applicable, Name and Contact Address of the Authorized Representative Whose Mandate Covers the Tasks Specified in Article 12 (2):

OUATECO
Zone Atlantisud
Rue du Pays d'Orthe
40230 SAINT GEOURS DE MAREMNE
FRANCE

Tel: +33 (0)5 58 57 0 515 Fax: +33 (0)5 58 91 33 59

6. System or Systems of Assessment and Verification of Consistency of Performance of the Construction Product as Set Out in Annex V

Attestation of Conformity: Factory Production Control (FPC), Notified document sampling and testing: System 3

Declaration of Conformity by manufacturer:

OUATECO
Zone Atlantisud
Rue du Pays d'Orthe
40230 SAINT GEOURS DE MAREMNE
FRANCE

Tel: +33 (0)5 58 57 0 515 Fax: +33 (0)5 58 91 33 59

7. In Case of the Declaration of Performance Concerning a Construction Product Covered by a Harmonised Standard:

Not applicable

8. In Case of the Declaration of Performance Concerning a Construction Product for which a European Technical Assessment has been issued:

ETA 13/0510



9. Declared Performance

Property	Method	Unit	Value
Lambda	EN 12667 : 2001-01	W/mk	Category 1 – 0.040
Declared Thermal	EN ISO 10456:2007+AC:2009		Category 2 – 0.040
Conductivity			
Lambda			
23°C/50%RH			
Reaction to Fire	EN 13501-1 : 2007	>40mm	Class E
	+A1:2009-09	>100mm	C-S2,d0
Resistance to	EN ISO 846:1997-06 TABLE 4	Class	Class 0
Mould Growth			
Airflow Resistance	EN29053: 19930-03	KPa s/m ²	> 3.5
	Method A	35kg/m ³	
		density	
Moisture Content	Humidity Chamber	%	5
At 23degC/50%RH			
Moisture Content	Humidity Chamber	%	9
At 23degC/80%RH			
Settlement by	ISO/CD 18393 Method C	%	0*
Vibration in Walls			
Settlement by	ISO/CD 18393 Method A	%	12
impact excitation			
Settlement by	ISO/CD 18393 Method D	%	15
specified			
climatization			
Specific Heat	EN12524	J/Kg.k	1600
Capacity			
Release of	N/A	N/A	Article
Dangerous			
Substances			

^{*}Based on a minimum density of > 55kg/m³



10. The performance of the Product Identified in Points 1 and 2 is in Conformity with the Declared Performance in Point 9. This Declaration of Performance is Issued under the Sole Responsibility of the Manufacturer in Point 4.

Signed for and on behalf of the Manufacturer by

St Geours de Maremne, 2013, 22th June

Fabricant de ouate de cellulose

Zone Atlantasa route du Pays d'Orthe

40230 SAINT-GLOURS-DE-MAREMNE

Tél. = F-, 0)5 58 57 05 15

RCS 511 870 677 - TVA Intracomm. FR 96 511 870 677

THIERRY TONIUTTI MANAGING DIRECTOR Sarl OUATECO

