

*Laboratorium voor  
Aanwending der Brandstoffen en  
Warmteoverdracht*

Ottergemsesteenweg 711, B - 9000 Gent  
Tel. 09 243 77 50 - Telefax 09 243 77 51

## **Beproevingsverslag Nr 10696A**

*Translation*

### **Sponsor**

ONDEX  
Avenue de Tavaux - B.P. 61  
CHEVIGNY-St-SAUVEUR  
FR- 21802 QUETIGNY CEDEX  
FRANCE

### **Material**

PVC board

### **Trade Name**

Plaque Cristal PVC - ONDEX

### **Name of the manufacturer**

ONDEX  
Avenue de Tavaux - B.P. 61  
CHEVIGNY-St-SAUVEUR  
FR - 21802 QUETIGNY CEDEX  
FRANCE

### **Nature of the tests**

Tests concerning the reaction to fire of this material according to the Royal decree of 7 July 1994 amended by Royal decree of 19 December 1997 and based on BS 476 - Part 7 (1997).

### **This report consists of**

- 5 pages
- 3 annexes including
  - 1 annex with photograph
  - 1 annex with drawing

Laboratorium voor  
Aanwending der Brandstoffen en  
Warmteoverdracht

## 6. CONCLUSION

*The test results relate only to the behaviour of the product under the particular conditions of the test; they are not intended to be the sole criterion for assessing the potential fire hazard of the product in use.*

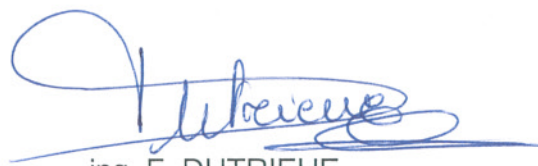
*The test results are only valid for the specimen of the product as they have been tested. Small differences in the composition or thickness of the specimen may significantly affect the performance during the test and may therefore invalidate the test results.*

*In order to obtain test results which are representative for the product which is supplied or used, the conformity between the test specimen and the product should be assured. This is the role of the manufacturer and/or the supplier.*

The PVC board 'Plaque Cristal PVC - ONDEX', as described in § 3 and under the conditions of the test, is classified in class A1 according to the Royal decree of 7 July 1994 – Annex 5 : reaction to fire of materials – modified by Royal decree of 19 December 1997, and is classified in class 1, according to the British Standard BS 476 - Part 7 – 1997.

Ghent, 07 November 2002

Translation made, 27 March 2003



ing. F. DUTRIEUE



Prof.dr.ir. P. VANDEVELDE  
Director

BS 476 part 7 En nr6.doc

