



Analysis Report 41407/D
Translation of Analysis Report 41407, Made on 2004-08-11

Required Tests:

NF P92-501 (1995) - "Exposure to radiant heat"
French Decree from 21st November 2002 - Reaction to fire tests on interior material

Sampling by:

Korbel

Identification Number:

T406357, T406358

Information Given By Client:

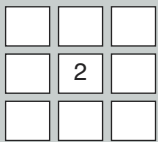
Vertical Slats in PVC - Thickness 0.6mm, 6108/89 - Blue - Thickness
0.6mm, 6710/89 - White - Thickness 0.6mm

Date of Receipt:

07/01/2004

Reference:

Vertical Slats in PVC - Thickness 0.6mm
T406357 - 6108/89 - Blue - Thickness 0.6mm
T406358 - 6710/89 - White - Thickness 0.6mm



NF P92-501 (1995) - "Exposure to radiant heat"

French Decree from 21 November 2002 - Reaction to fire tests on interior materials

End of Tests: 9 August 2004

The test specimens have not been cleaned nor submitted to an accelerated aging procedure.

Conditioning

Minimum 7 days at (23 ± 2)°C and (50 ± 5) % RH or until constant mass is achieved

Specimen width: 9cm

Each Test specimen is composed of 3 slats with a width of 9cm.

Specimen	406357		406358		Average
Ignition (s)					
Face ti(f)	*	*	*	*	
Back ti(b)	*	*	*	*	
Total Flame Time (T)	0	0	0	12	
Sum of flame heights H (cm)	0	0	0	3	
Max Flame Height (cm)	0	0	0	3	
$q = \frac{100H}{ti\sqrt{T}}$	0	0	0	2.1	0.5

ti : lowest value ti(f) / ti(b)

* no ignition

Classification :

- q < 2.5 M1
- q < 15 M2
- q < 50 M3
- Propagation < 2mm/s M4

Conclusion :

M1

Performed under accreditation in the fire laboratory under the responsibility of Pros Van Hoeyland

Approved Supplier:

CI/SfB 1976 reference by SfB Agency		
(76.7)	X	