



THERMAL CERAMICS

Environmental information module

For the production of BATIBOARD 150

THICKNESSES 30, 33 (without AD), 33 (with AD), 40, 60 and 80 mm

(Summary)

N° Sitek: E-FDES 09-009

Edition September 2009 - Version n°1

This Information module is issued by Thermal Ceramics – Sitek Division, it is written in accordance with the methodological requirements of the NF P 01-010 and ISO 14025 standards.

The presentation model used for this environmental information module is the « Fiche de Déclaration Environnementale et Sanitaire » established by the AIMCC – French Construction Products Industry Association (FDE&S version 2005)





INTRODUCTION

The aim of this information module is to provide fire door (or other type of building element) manufacturers with the environmental and health characteristics of BATIBOARD 150 with thicknesses of 30, 33 (without AD), 33 (with AD), 40, 60 and 80 mm, established from cradle to gate.

The BATIBOARD 150 boards mentioned in this declaration are as follows:

Product	Thickness	Number	Sanding		Dust free
	(mm)	of	Тор	Back	treatment
		layers			(AD)
BATIBOARD 150	30, 33 and	1	yes	no	yes
One layer	40				
BATIBOARD 150	33	1	yes	no	no
One layer					
BATIBOARD 150	60 and 80	2	yes	no	yes
2 layers					

In order to simplify the presentation and reading, we will use the **60 mm thick product**, **treated** with Anti-Dust, BATIBOARD 150 as a reference.

The model used for the presentation of the following environmental information module is the « Fiche de Déclaration Environnementale et Sanitaire » established by the AIMCC – French Construction Products Industry Association (FDE&S version 2005).

This file is a common framework for all building products. It is adapted to the presentation of environmental and health characteristics of building products in compliance with the requirements of the French standard NF P 01-010 and to the supply of additional comments and information in the spirit of the standard as concerns sincerity as well as transparency (NF P 01-010 § 4.2).

An accompanying report of the information module (Sitek ref.: F-RA 09-003) was established. It can be consulted under a confidentiality agreement at the THERMAL CERAMICS head office, SITEK division.

This environmental information module file is being checked by an independent third party (AFNOR certified reviewer).







Data producer (NF P 01-010 § 4).

The information in this module is provided under the responsibility of the manufacturer of BATIBOARD 150 boards, THERMAL CERAMICS, under the standard *NF P 01-010 § 4.6*.

Use of the environmental information module

Only THERMAL CERAMICS and its clients, with the company's agreement, may claim authorship of this file.

Any use, complete or partial, of the information supplied herein must be accompanied by, at least, the complete reference to the original environmental information module: « Full title, release date, issuer's address », (issuer who may provide an original copy).

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ENVIRONMENTAL AND HEALTH SUMMARY IN COMPLIANCE WITH NF P 01-010 ENVIRONMENTAL INFORMATION MODULE — EDITION SEPTEMBER 2009

Characterisation of the product

Definition of the Functional Unit (FU) :

One (1) m^2 of BATIBOARD 150 board with thicknesses of 30, 33 (without AD), 33 (with AD), 40, 60 and 80 mm, giving the door (or other type of building element) in which it is incorporated a fire resistance performance of at least half an hour.

Included are:

- > The distribution packaging
- Typical Total Lifetime: at least equal to that of the door
- Technical characteristics not included in the FU: thermal resistance, acoustic insulation, compressibility, reaction and resistance to fire and light weight
- Content (according to AIMCC n° 3-07) :

Main constituents:

Expanded Perlite: 43.30% of the total FU weight (product + packaging)

External recycled waste: 33.21%
Bitumen emulsion: 4.07%
Starch: 2.78%
Miscellaneous additives: 12.09%
Packaging: 4.19%

Product's contribution to the evaluation of health risks and life quality within the buildings

Contribution of the product		Expression			
To the evaluation of health risks	Health quality of indoor spaces	Radioactive emission: Dose excess of gamma radiation < 0.3 mSv/year. COV emission: non relevant Fibres and particles emission: non relevant Micro organisms and mould: non relevant			
	Health quality of water	Non relevant			
To the life quality	Hygrothermal comfort	Thermal conductivity of the material EPB = 0.050 W/m.K; Thermal inertia (summer comfort) : Cp > 900 J/kg and high density = 160 kg/m³			
	Acoustic comfort	Acoustic airborne sound reduction index (Rw) = 27 dB for a BATIBOARD board with a surface mass \geq 11 kg/m ²			
	Visual comfort	Non relevant			
	Olfactory comfort	Non relevant			





Environmental indicators (only production)

N°	Environnemental impact	Thicknesses						
	Energy resources consumption:	30mm	33mm (without AD)	33mm (with AD)	40mm	60mm	80mm	Unit
1	Total primary energy	160	173	175	209	317	415	МЈ
	Renewable energy	6.96	7.60	7.64	9.23	15.49	20.03	МЈ
	Non-renewable energy	153	165	167	200	301	395	МЈ
2	Resources depletion (ADP)	0.05491	0.05922	0.05994	0.07168	0.1083	0.1418	kg equivalent antimoine (Sb)
3	Total water consumption	67.09	70.48	73.28	87.71	132.5	173.74	itre
	Solid waste:							
	Recovered waste (total)	0.0192	0.0211	0.0211	0.0256	0.384	0.0512	kg
4	Eliminated waste:							
	Dangerous waste	0.002669	0.002925	0.002931	0.003542	0.05314	0.007061	kg
	Non-dangerous waste	0.234	0.238	0.249	0.283	0.391	0.490	kg
	Inert waste	0.532	0.570	0.581	0.697	1.13	1.46	kg
	Radioactive waste	0.000397	0.000427	0.000431	0.000510	0.000743	0.000970	kg
5	Climate change	7.68	8.30	8.38	10.01	15.11	19.77	kg equivalent CO ₂
6	Atmospheric acidification	0.0199	0.0212	0.0217	0.0258	0.0397	0.0515	kg equivalent SO ₂
7	Air pollution	328	351	358	428	669	868	m ³
8	Water pollution	18.33	19.68	20.03	24.00	36.11	47.46	m ³
9	Stratospheric ozone layer destruction	0	0	0	0	0	0	kg CFC equivalent R11
10	Photochemical ozone formation	0.000682	0.000714	0.000728	0.000835	0.001165	0.001472	kg equivalent ethylene

For further enquiries

> FDES issuer: Thermal Ceramics





