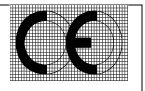
## EC Declaration of Conformity ref nr Eternit 02/05



The undersigned, representing the following:

Manufacturer	
Eternit BV	
PO box 17	
NL – 7440 AA Goor	
Manufacturing plant :	7001

Following the provisions of the 89/106/EEC Construction Products Directive

Herewith declare that the products **ECOLOR** to which this declaration relates

are in conformity with the provisions as described in the annex ZA of the following standard(s):

## EN 494: 2004+A3:2007 Fibre-cement profiled sheets and fittings – Product specification and test methods

Intended use(s):

- discontinuously laid roof coverings for buildings

- internal wall and external wall and ceiling finishes

Characteristic	Performance declaration	Report
Mechanical resistance	Class C1X	QC report FMS
External fire exposure	Deemed to satisfy commission decision (2000/553/EC)	MPA ref xxxxx <sup>(1)</sup>
Reaction to fire	Class A2 – s0 , d1	MPA ref
Water permeability	Pass	QC report
Dimensional variations	Pass	QC report FMS
Release of dangerous substances	Type NT	INTRON ref 05.0411 (2)
Durability against warm water	Pass	BVFS ref B5/021/03-2 <sup>(3)</sup>
Durability against soak / dry	Pass	BVFS ref B5/021/03-2 <sup>(3)</sup>
Durability against freeze-thaw	Pass	BVFS ref B5/021/03-2 <sup>(3)</sup> TNO ref 2005-BCS-R0220 <sup>(4)</sup>
Durability against heat-rain	Pass	BVFS ref B5/021/03-2 <sup>(3)</sup>
Impact resistance	Pass	QC report

<sup>(1)</sup> Name and address of notified laboratory involved :

(2) MPA NRW Aussenstelle Erwitte, Auf der Thränen 2, D-59597 Erwitte Germany Name and address of notified laboratory involved :

<sup>(3)</sup> INTRON, PO BOX 5187, 6130 PD Sittard, The Netherlands

- <sup>(3)</sup> Name and address of notified laboratory involved : BVFS, Alpenstrasse 157, A-5020 Salburg, Austria
- <sup>(4)</sup> Name and address of notified laboratory involved : TNO Bouw en Ondergrond, PO box 49, 2600 AA Delft, The Netherlands

For the manufacturer			
$\propto$			
	,		
Name :	C.Doevelaar		
Position :	Director		
Date :	02-07-2007		