

DECLARATION OF PERFORMANCE Date of issue: 25/03/2018 Replaces: No 0749-CPR-07/0297-2013/1 of: 01/07/2013 No. 0749-CPR-07/0297-2018/1 PROMATECT®-200 Unique identification code(*) of the product-type: (*):as given on the backside of each fire protective board Intended uses as given in the ETA 07/0297: 2.1 - PROMATECT®-200 is a fire protective product and its intended use is to protect building elements against fire or to be used in building assemblies as specified hereafter: Type 3: Load-bearing concrete elements, Type 4: Load-bearing steel elements, Type 5: Load-bearing flat concrete profiled sheet composite elements. Type 6: Load-bearing concrete filled hollow steel columns, Type 7: Load-bearing timber elements, Type 8: Fire separating assemblies with no load-bearing requirements. Type 9: Technical services assemblies in buildings, Type 10: Fire protective uses not covered by types 1-9. 2.2 - PROMATECT®-200 is a fire protective product with the following intended uses: internal use (EAD 350142-00-1106 type Z₂) Name and contact address of the manufacturer: Etex Building Performance N.V. Bormstraat 24 B-2830 Tisselt Belaium Plant: 01 www.promat-international.com Authorised representative: not applicable. 5 System or systems of Assessment and Verification of Constancy of Performance (AVCP): see table under section 7. 6a The construction product is not covered by a harmonised standard (hEN). 6b The declaration of performance concerns a construction product for which a European Technical Assessment has been issued. For the fire protective product PROMATECT®-200, an ETA has been issued by UBAtc, Belgium with N° ETA 07/0297 This ETA has been issued according to EAD 350142-00-1106. Notified product certification body: No. 0749 Certificate of Constancy of Performance: 0749-CPR-BC1-240-66-07/0279-01 **Declared performance Essential characteristics AVCP** systems Performance Harmonised technical specification BWR1: Mechanical resistance and stability: not applicable. BWR2: Safety in the case of fire: Reaction to fire: A1. Resistance to fire: This characteristic depends on the tested assembly The performance of the product in each of the tested assemblies is demonstrated and EAD 350142-00provided by the manufacturer in accordance with the intended use sub 3.1 1106 of this DoP. The classes of performance are established and declared in a classification document in accordance with the applicable part of EN 13501. BWR3: Hygiene, health and the environment: NPD (No Performance Determined). Water impermeability: EAD 350142-00-Release of dangerous substances: Declaration 1106 Release of formaldehyde: No formaldehyde containing components.



Flexural strength:	1	MOR ≥ 3 MPa (1).	
Dimensional stability:	1	Dimensionally stable.	EAD 350142-00- 1106
sistance to impact and eccentric load:	-	NPD (No Performance Determined).	
BWR5: Protection against noise:		I	
Sound absorption performance:	-	NPD (No Performance Determined).	EAD 350142-00- 1106
BWR6: Energy economy and heat retent	ion:	<u>.</u>	
Thermal conductivity:	-	NPD (No Performance Determined).	
Water vapour permeability (transmission coefficient):	-	NPD (No Performance Determined).	EAD 350142-00- 1106
Durability:			
Resistance to deterioration caused by water:	-	NPD (No Performance Determined).	EAD 350142-00- 1106
Resistance to soak/dry:	-	NPD (No Performance Determined).	
Resistance to freeze/thaw:	-	NPD (No Performance Determined).	
Resistance to heat/rain:	-	NPD (No Performance Determined).	
Basic durability assessment:		The product performances confirm a	
		working life of at least 25 years for the	
		intended use Z_2 (internal use).	
BWR7: Sustainable use of natural resou	rces:		
		NPA (No Performance Assessed)	
Appropriated Technical Documental	ion and/or	Specific Techbical Documentation.	
		Not applicable (art 36, 38 of the CPR)	

The performance of the product identified in point 1 is in conformity with the declared performance in point 7.

This declaration of performance is issued in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

The reader of this document is invited to visit the website "www.promat-ce.eu" to review the latest version of this DoP.

The Safety Data Sheet (SDS) of PROMATECT®-200 is available on request.

Signed for and on behalf of the manufacturer by:

Name: Carl Janssens

Function: Manager Standards and Regulations.

Tisselt, 25/03/2018. Signature: