

Declaration of Performance

(Construction Products Regulation No. 305/2011)

No. NL17-0025-01-CPR-20

ΕN Unique identification code of the product type: In-situ formed dispensed rigid polyurethane foam system (PU): **WALLTITE CV 100** Designation Code: PU EN 14318-1-CCC4-CT37(20)-GT148(20)-TFT297(20)-FRB35,2(20)-MU70-W0,06 Intended use/es: ThIB - Thermal Insulation for Buildings Manufacturer: BASF Nederland B.V. Hemelrijk 11-13 5281 PS Boxtel NETHERLANDS Authorised representative: Not relevant. System/s of AVCP: System AVCP 4 for Reaction to Fire. System AVCP 3 for the rest of essential characteristics. 6a. Harmonised standard: EN 14318-1:2013 Notified body/ies: The notified testing laboratory British Board of Agrement (0836) performed the test reports on Thermal resistance declared under system AVCP 3 (No. 58599 Series). The notified testing laboratory Building Investigation and Testing Services (Surrey) Limited (1334) performed the test reports on the other declared charasteristics under system AVCP 3 (No. BP7089/2/CDL/14). 6b. European Assessment Document: Not relevant. European Technical Asessment: Technical Assessment Body: Notified body/ies:

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7. Declared performance/s:

Essential characteristics	Performance	Harmonized technical specification
Reaction to fire	No performance declared (NPD)	EN 13501-1
Water permeability	Short term water absorption by partial immersion: 0,06 kg/m2	EN 1609 Method B
Release of dangerous substances to the indoor environment	No harmonized test method available	EN 14318-1:2013
Thermal resistance	See performance chart	EN 14318-1:2013
Water vapour permeability	Water vapour resistance factor: 70	EN 12086 Method A
Durability of reaction to fire against ageing/degradation	No performance declared (NPD)	EN 14318-1:2013
Durability of thermal resistance against ageing/degradation	See performance chart	EN 14318-1:2013
Continuous glowing combustion	No harmonized test method available	EN 14318-1:2013

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Performance chart

ype of faci	ng: None or diffusion ope	n
Thickness	Declared aged thermal conductivity	Thermal resistance level
		_
	λ _D	R _D
30 mm	W/m·K 0,028	m²·K/W 1,10
35 mm	0,028	1,25
40 mm	0,028	1,45
45 mm	0,028	1,65
50 mm	0,028	1,80
55 mm	0,028	2,00
60 mm	0,028	2,20
65 mm	0,028	2,35
70 mm	0,028	2,55
75 mm	0,028	2,75
80 mm	0,026	3,05
85 mm	0,026	3,25
90 mm	0,026	3,45
95 mm	0,026	3,65
100 mm	0,026	3,85
105 mm	0,026	4,00
110 mm	0,026	4,20
115 mm	0,026	4,40
120 mm	0,025	4,80
125 mm	0,025	5,00
130 mm	0,025	5,20
135 mm	0,025	5,40
140 mm	0,025	5,60
145 mm	0,025	5,80
150 mm	0,025	6,00
155 mm	0,025	6,20
160 mm	0,025	6,40
165 mm	0,025	6,60
170 mm	0,025	6,80
175 mm	0,025	7,00
180 mm	0,025	7,20
185 mm	0,025	7,40
190 mm	0,025	7,60
195 mm	0,025	7,80
200 mm	0,025	8,00

Appropriate Technical Documentation and/or Specific Technical Documentation:

SP-22/19

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

Signed for and on behalf of the manufacturer by:

Name and function	Place and date of issue	Signature
	Boxtel (Netherlands) 27-1-2020	
	Boxtel (Netherlands) 27-1-2020	Mily