

DECLARATION OF PERFORMANCE ARM 4.10.1 No.

Unique identification code of the product-type:

T 4.10 (Rock fibre membrane components)

Neeva/Nevada; Colortone Neeva/Nevada; Parafon Hygien; Hydroboard

Intended use/es:

Suspended ceiling membrane component for internal use

Manufacturer:

Armstrong World Industries Ltd Harman House, 1 George Street, Uxbridge, Middlesex UB8 1QQ, United Kingdom

System/s of AVCP:

Reaction to fire: System 1 Release of formaldehyde: System 3 Sound absorption: System 4 Thermal conductivity: System 4

Harmonised standard:

EN 13964:2014

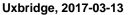
Notified Body/ies:

VTT (0809) - Certificate of Constancy of Performance No. 0809-CPR-1217

Declared performance	Essential characteristics	Performance	Harmonised technical specification
	Reaction to fire	See table 1	
	Release of formaldehyde	E1	
	Flexural tensile strength	NPD	EN 13964:2014
	Sound absorption	See table 1	
	Thermal conductivity	See table 1	
	Durability	NPD	

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:

Wilfred Middel VP and Managing Director, ABP EMEA **Armstrong World Industries Ltd** Place/date of issue:





(F



DECLARATION OF PERFORMANCE No. **ARM 4.10.1**

Table 1

Product Name	Reaction to fire	Sound absorption α_w	Thermal conductivity λ (W/mK)
Colortone Neeva/Nevada - Black	A1	1.00	0,033
Colortone Neeva/Nevada - Cement	A2-s1,d0	1.00	0,033
Colortone Neeva/Nevada - Metal	A2-s2,d0	1.00	0,033
Colortone Neeva/Nevada - Navy	A1	1.00	0,033
Hydroboard	A1	0.95	0,033
Neeva/Nevada (Board)	A1	1.00	0,033
Neeva/Nevada (Tegular/MicroLook)	A1	0.90	0,033
Parafon Hygien	A2-s1,d0	0.95	0,033

V.2 : 2017-05-19



