



## Declaration of Performance MEDITE TRIMAX MEDITE TRICOYA MDF .H-2

Springfarm Architectural Mouldings Ltd
Newpark Industrial Estate
Antrim BT41 2RU

MDF.H-2 External and internal uses as non-structural 4 Not Applicable	Product Type	Intended Use	AVCP*	Notified Body Reference	
		External and internal			
	MDF.H-2	uses as non-structural	4	Not Applicable	
components		components			

<sup>\*</sup>Assessment and verification of constancy of performance system according to Annex V of regulation (EU) No305/2011

Declaration Performance							
Essential Characteristics			Harmonised Technical Specification				
Thickness Range (mm)	4 to <9	9 to <12	12 to <15	15 to <18	18		
Internal bond after boil test (N/mm2)	0.8	0.8	0.8	0.8	0.8		
Internal Bond (N/mm2)	0.65	0.65	0.65	0.65	0.65	EN 13986:2004+A1:2015	
Swelling in Thickness (24hrs) %	2.5	2.0	2.0	1.5	1.5		
Release of Formaldehyde	E1	E1	E1	E1	E1		
Reaction to Fire	NPD	E-s2,Do	E-s2,Do	E-s2,Do	E-s2,Do		
Water Vapour Permeability µ	NPD	NPD	NPD	NPD	NPD		
Airborne Sound Insulation (Surface Mass) (R)	NPD	NPD	NPD	NPD	NPD		
Thermal Resistance R value m2K/W	0.056	0.085	0.114	0.150	0.180	]	
Biological Durability		Use					
Release (content) of Pentachlorophenol (PCP)	≤ 5ppm	≤ 5ppm	≤ 5ppm	≤ 5ppm	≤ 5ppm		

The performance of the product identified is in conformity with the declared performance
Based on Medite Europe Ltd data subject to factory production control
Manufactured according to EC Directive 89/106/EEC (Construction products Directive)
Conform with EN13986, Annex ZA

Date: 23/07/2025

Signed for and behalf of the manufacturer by:

Mark Kirkpatrick, Technical Director Springfarm Architectural Mouldings Limited

T: +44 (0)28 9442 8288

E: trimax@sammouldings.co.uk

W: meditetrimax.com

