



Declaration of Performance

DoP Reference:	CPR 2013 Euroform-Versaroc MPA1.002 01-12-2022			
Replaces:	CPR 2013 Euroform-Versaroc MPA1.001 04-12-2019			
Unique identification code of the product-type	Versaroc® MPA1			
Type, batch or serial number or other element allowing		VCISUIOC IVII AL		
identification of the construction product – Article 11(4)	See product label and associated documents			
Intended use or uses of the construction product as foreseen by the manufacturer	Fibre cement flat sheet for internal and external use as non-structural components.			
4. Name, registered trade name or trade mark and contact address of the Manufacturer – Article 11(5)	Euroform Products Ltd, Unit 2, Lyncastle Road, Appleton, Warrington, Cheshire WA4 4SN			
5. Name and address of the authorised representative whose mandate covers the tasks specified in Article 12(2)	MIT International Trade S.L., Ctra. Sarria a Vallvidrera, 259 local 08017, Barcelona, Spain T: + 34 93 406 98 85			
System of assessment and verification of constancy of		3 – Fire Test		
the construction products as set out in Annex V				
the construction products as set out in Annex v	4 – all other parameters Ensatec N.B. 1668			
7. Name and identification number of the Notified Body				
concerning a construction product covered by a	' I performed I Re		on to Fire Classification	
harmonised standard	to system	E	EN 13501-1:2018	
	Issued Report			
	Not relevant			
Name and identification number of the Technical Assessment Body concerning a construction product covered by a Technical Assessment	ETA ref. Not relevant			
	basis			
	performed			
	to system		Not relevant	
	Issued	Not relevant		
9. Declared performance according to:		EN 12467:2012+A2:2018		
Essential Characteristic		Performance	Harmonised technical specification	
Type of sheet		NT	EN 12467:2012+A2:2018	
Mechanical Resistance	(Category A, Class 2	EN 12467:2012+A2:2018	
Dimensional Tolerances	•	category A, Class 2	EN 12407.20121A2.2010	
		• •		
- Length		L1		
- Width		L1	EN 12467:2012+A2:2018	
- Thickness		L1		
- Squareness		L1		
- Straightness of edge	L2			
Reaction to Fire	A1		EN 13501-1:2018	
Release of Dangerous Substances		NPD	EN 12467:2012+A2:2018	
Water Impermeability	No water drops		EN 12467:2012+A2:2018	
		No water drops	EN 12407.2012+A2.2018	
Durability against		D : 0 ==		
- Warm Water		R _L ≥0.75	EN 12467:2012+A2:2018	
- Soak / Dry		R _L ≥0.75		
- Freeze / Thaw		R∟≥0.75		
- Heat / Rain		Pass		
	1			
	 			
	 			
	1		<u> </u>	
	 			
	ļ			
	<u> </u>			
All other essential characteristics not identified above	1	NPD	NPD = No Performance Declared	
7 iii o sher essential characteristics not identined above	I	141 5	l .	
10. The performance of the product identified in point 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance issued under the sole responsibility of the manufacturer identified in point 4.		behalf of the manufacturer	e-signature for Management Systems e-signature for	
	Name & function of signatory		Spencer Robinson – Managing Director	
	Date & place of issue		01/12/2022 - Warrington	
	, ,		,,	