DECLARATION OF PERFORMANCE No. 43-22



(according to REGULATION (EU) No 305/2011 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 9 March 2011)

1. Unique identification code of the product-type		MIDA LIGHT S MIDA LIGHT G	
2. Intended use or uses of the construction product		intended to be used as underlayment. For application with cold adhesive or hot bitumen mastic, can be fastened mechanically. for roofs and waterproofing of other engineering structures. Not for single layer application.	
3. System or systems of assessment and verification		system 2+	
4. Name and contact address of the manufacturer		UAB Mida LT Gamyklos g. 19, LT-96155 Gargzdai, Lithuania Tel.:+370-46455356; info@mida.lt; www.mida.lt	
S. Harmonysed standard		EN 13707:2004+A2:2009	
6. Notified body Bureau Veritas Italia SPA (identification No. 1370) 7. Declared performance		as well as continuous sur factory production contro	nternal production control assessment veillance, assessment and approval of ol according the system 2+ and issued production control 1370-CPR-0041
Essential characteristics	Performance		Harmonised technical specification
External fire performance	F _{ROOF} (t1)*		EN 13501-5+A1
Reaction to fire	class E		EN 13501-1+A1
Matartialitaana	Pass		EIA 12201-1+VT
waterrightness	ł		EN 1928 (B method)
			211 22 2 2 1 1 1
	1		211 22 2 2 1 1 1
Mechanical resistance: tensile strength (in longitudinal	1	Pass /50 mm (- 150 N/50mm) /	EN 1928 (B method)
Mechanical resistance: tensile strength (in longitudinal direction / in transverse direction) elongation (in longitudinal direction /	1	Pass /50 mm (- 150 N/50mm) / I/50 mm (- 150 N/50mm) 4 % (-2 abs)/	EN 1928 (B method) EN 12311-1
direction / in transverse direction) elongation (in longitudinal direction / in transverse direction)	1	Pass /50 mm (- 150 N/50mm) / N/50 mm (- 150 N/50mm) 4 % (-2 abs)/ 4 % (-2 abs)	EN 1928 (B method) EN 12311-1 EN 12311-1
Mechanical resistance: tensile strength (in longitudinal direction / in transverse direction) elongation (in longitudinal direction / in transverse direction) nail shank resistance	1	Pass /50 mm (- 150 N/50mm) / N/50 mm (- 150 N/50mm) 4 % (-2 abs)/ 4 % (-2 abs) 60 N (- 30 N)	EN 1928 (B method) EN 12311-1 EN 12311-1 EN 12310-1

^{*}refer to External fire performance classification reports.

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 7.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4

Signed on behalf of UAB Mida LT by:

Water vapour transmission properties

Release of dangerous substances

Chief Technologist Živilė Paulauskaitė

 $\mu = 20000$

product contains no hazardous

(name and function)

Gargzdai, March 01, 2022

(place and date of issue)

* "Mida LT"

EN 13707 5.2.9