

Technical Textiles

DECLARATION OF PERFORMANCE

No. DOP-Terralys LF 46/46 - v5

Terralys LF 46/46

- 1. Unique identification code of the product-type: Terralys® LF (woven geotextiles)
- 2. Type, batch or serial number or any other element allowing identification of the construction product: Terralys LF 46/46
- 3. Intended use: Table is listed on next page.
- Name, registered trade name or registered trade mark and contact address of the certificate holder: Beaulieu Technical Textiles SA, Boulevard Industriel 3, 7780 Comines-Warneton ,Belgium Tel. +32(0)56 56 06 70, btt@bintg.com
- 5. Where applicable, name and contact address of the authorized representative whose mandate covers the tasks specified: Not applicable
- 6. System or systems of assessment and verification of constancy of performance of the construction product: System 2+
- 7. The notified body **COPRO** performed under system 2+ the following tasks:
 - the initial inspection of the manufacturing plant and of factory production control, and
 - continuous surveillance, assessment and evaluation of factory production control, and issued the certificate of conformity (n° 1137-CPR-0613/29) of the factory production control.
- 8. Declared performance: Table is listed on next page.

The performance of the product identified above is in conformity with the declared performance in the following table on the next page. This declaration of performance is issued under the sole responsibility of the certificate holder identified in point 4.

Signed for and on behalf of the certificate holder by

Bart De Bleeckere General Manager Division Technical Textiles Comines-Warneton, 10/06/2022

All Declarations of Performance (DOP) can be consulted on our website : www.beaulieutechnicaltextiles.com



DECLARATION OF PERFORMANCE

No. DOP-Terralys LF 46/46-v5

Terralys LF 46/46

Technical Textiles

Intended Uses					
			×1		- Carl
X EN 13249:2016	X EN 13250:2016	X EN 13251:2016	X EN 13252:202	16 X E	N 13253:2016
- <u>-</u>		\bigcirc			Â
X EN 13254:2016	X EN 13255:2016	EN 13256:2016	X EN 13257:201	.6 X E	N 13265:2016
Functions					
	$\left(\cdot \right)$			(
X Filtration	X Reinfo	rcement	X Separation	Ero	sion Control
Declared Performance					
Mechanical characteristics		Test method	Value	Tolerance	Unit
Tensile Strength MD		EN ISO 10319	46,00	- 6,00	kN/m
Tensile Strength CMD		EN ISO 10319	46,00	- 6,00	kN/m
Elongation MD		EN ISO 10319	18,0	± 5,0	%
Elongation CMD		EN ISO 10319	14,0	± 4,0	%
Dynamic Perforation Resistance		EN ISO 13433	10	+ 3	mm
Resistance to Static Puncture					
		EN ISO 12236	4,90	- 0,90	kN
Hydraulic characteristics					
Hydraulic characteristics Water Permeability		Test method	Value	Tolerance	Unit
Water Permeability					Unit m/s
		Test method EN ISO 11058	Value 0,036	Tolerance - 0,011	Unit
Water Permeability	es	Test method EN ISO 11058	Value 0,036	Tolerance - 0,011	Unit m/s
Water Permeability Characteristic Opening Size	es	Test method EN ISO 11058 EN ISO 12956	Value 0,036 370	Tolerance - 0,011 ± 80	Unit m/s μm
Water Permeability Characteristic Opening Size Environmental Impact Categorie Global Warming Potential	es	Test method EN ISO 11058 EN ISO 12956 Test method	Value 0,036 370 Value	Tolerance - 0,011 ± 80	Unit m/s μm Unit
Water Permeability Characteristic Opening Size Environmental Impact Categorie Global Warming Potential (Cradle-to-Gate)	es	Test method EN ISO 11058 EN ISO 12956 Test method EN 15804 +A2	Value 0,036 370 Value 0.38	Tolerance - 0,011 ± 80 Tolerance	Unit m/s μm Unit kg CO2 eq./m ²
Water Permeability Characteristic Opening Size Environmental Impact Categorie Global Warming Potential (Cradle-to-Gate) Descriptive characteristics	es	Test method EN ISO 11058 EN ISO 12956 Test method EN 15804 +A2 Test method	Value 0,036 370 Value 0.38 Value	Tolerance - 0,011 ± 80 Tolerance Tolerance	Unit m/s μm Unit kg CO2 eq./m ² Unit

Durability

To be covered within 1 month after installation. Predicted to be durable for a minimum of 100 years in natural soils with pH between 4 and 9 and soil temperatures lower than 25°C. Consist solely of polypropylene material and passed the oxidation test according to EN ISO 13438.

Note: The values presented in the tables above are indicative, they are offered solely to provide possible suggestions. We reserve the right to alter the results of these materials without prior notice. As the installation and the conditions of use are beyond our control, Beaulieu Technical Textiles cannot accept responsibility for the performance of any of these products. The properties listed herein are provided as information only and in no way can create any warranty.