

PLAST MASTER Teresa i Ryszard Sudoł Ul. Polna 4b, 37-100 Łańcut

(E 1488 13

Declaration of Performance

No PM13/GR/2015

Greenfol 850

1. Unique iden	tification code of the product type	GREENFOL 850	
2. Intended use	e or uses	Geotextiles and related products, characteristics required for the drainage of function D (drainage) PN EN 13252:2002 (EN 13252:2000) for use between other systems of terraces, "green roofs" and civil engineering.	
3. Manufactur	er	Plast Master Teresa i Ryszard Sudoł Ul. Polna 4b 37-100 Łańcut	
4. Authorised Representative		Not applicable	
5. System of assessment and verification of constancy of performance as per the Attachment 5		System 2+	
6a. Harmonized Notified Bod		PN EN 13252:2002 Instytut Techniki Budowlanej 1488. (Building Research Institute)	

Essential Characteristics			Performance	Harmonized Standard	
GSY	Water flow with PN EN ISO 1295	nin the plane of a product	12,3x10 ⁻³ (-0,90x10 ⁻³) m ² /s		
	Tensile strength, machine direction PN EN 10319 Tensile strength, cross machine direction PN EN 10319		7,8 (-0,6) kN/m	13967:2012	
			6,1 (-0,7) kN/m		
	Hazardous Subs	tances	NPD	EN 1	
Durability		- Cover within 1 month after application - Expected durability: at least 25 years in natural soil of 4 <ph<9 <25°c<="" and="" td="" temperature=""><td>Ш</td></ph<9>		Ш	

The performance of the product identified above is in conformity with the declared performance. This declaration of performance is issued according to EU Directive No. 305/2011 under the sole responsibility of the manufacturer identified above.

On behalf of the manufacturer signed by:

Wiesław Łącz



ul. Polna 4b, 37-100 Łańcut Quality Inspection Manager. 17 225 47 81, fax 17 225 69 41 NIP 8151001473, REGON 690318199

Lancut: 08.07.2015 r. Wiesfos 4907.

PLAST MASTER