## **Agrotex EKO+**

**Product specifications** 



## **Product description:**

Ecotextiles Agrotex EKO+ are made from 100% biomass. They are used as temporary weed control or as erosion control protection in the horticulture, parks and gardens architecture, forestry, nurseries and agriculture.

- ecological alternative to commonly used agrotextiles and nonwoven textiles
- 2 reduce demands on cultivation of soil, improve moisture conditions in the soil
- when decomposed it serves as a biofertilizer

## **Function:**



## Certificates:



Agrotex	Material	Weight	Longevity	Tensile Strength		Elongation		Roll			
				longitudinal	transverse	longitudinal	transverse	width	length	area	weight
		[g/m²]	[months]	[kN/m]	[kN/m]	[%]	[%]	[m]	[m]	[m²]	[kg]
		EN ISO 9864		EN ISO 10319							
EKO+ 157g 100x1m	100% natural origin	157	36	3,5	3,5	40	40	1	100	100	15,00
EKO+ 157g 100x2m	100% natural origin	157	36	3,5	3,5	40	40	2	100	200	31,00
EKO+ 157g 10x1m	100% natural origin	157	36	3,5	3,5	40	40	1	10	10	3,00
EKO+ 157g 50x1m	100% natural origin	157	36	3,5	3,5	40	40	1	50	50	7,85
EKO+ 157g 50x2m	100% natural origin	157	36	3,5	3,5	40	40	2	50	100	15,50

The product is not covered by a harmonized standard (is not a **permanent** part of the building) and therefore not subject to the issue of the document "Declaration of performance".

Supplier of product: **GEOMAT s.r.o.**For information about other products please visit <a href="www.geomat.eu">www.geomat.eu</a>

Page 1 of 1 TS\_EKO\_EN\_A\_24\_10