

UNTEX NEcological mulch textiles



Characteristics: Material content:

Mechanically needle-punched nonwoven fabric made from recycled natural fibers Recycled natural fibers

Properties:







Regular use:

Water retention, air absorption and mulching function help proper rooting. The degradability of natural fibers provides nutrients to plants. Used for gardens, orchards, green lawns, urban green areas, flower pots and containers, green roofs.

Material specification sheet

Date of Issue: 23.09. 2025



UNTEX N

Ecological mulch textiles

Technical parameters

	UNTEX N	300	600	1000	
PHYSICAL PROPERTIES					
Mass per unit area / EN ISO 9864	g/m ²	300	600	1000	
Thickness 0,5 kPa / EN ISO 9863-1	mm	3,5	5,5	7	
MECHANICAL PROPERTIES					
Tonsile stronght (min) / ČSN FN 10310	I/NI /ma	0,9	1,3	1,7	
Tensile strenght (min.) / ČSN EN 10319 →	kN/m	1,1	1,9	2,3	
Florgation [+30 %] /FN ISO 10310	%	57,7	43,1	26,1	
Elongation [±20 %] /EN ISO 10319 →	» [%]	52,3	40,3	27,7	
Resistance to static puncture - CBR test / EN ISO 1223	6	0,2	0,4	0,4	
Dynamic perforation test (cone drop test) / EN ISO 13433	3 mm	40	18	2	
DIMENSION, PACKAGING AND STORAGE					
Roll width	m	4	4	4	
Roll lenght	m	50	25	25	
Packaging	Loose rolls packe	Loose rolls packed in PE foil, possibility of winding on a paper tube			
Storage	In covered, clea	In covered, clean and dry spaces			

The data was measured in the laboratories of RETEX a.s., VUT Brno and TZÚ Brno in 2020 and is for informational purposes only. IMPORTANT:

- The product is intended for growing ornamental plants
- The product is not intended for growing food, fruit and vegetables
- The product can only be used on roofs, not in the ground
- The product must not be used for mixing with or applied to topsoil
- The product must be disposed of as waste