



UNTEX N

Eco-friendly mulching fabric



Characteristic: Mechanically needled nonwoven fabric made from recycled natural fibers. The product is made from recycled materials and is further recyclable. The product is neither chemically nor thermally bonded.

Material composition: Kenaf 50 % , Viscose 30 % ,Wool 20 %

Color: brown/natural

Properties:



Use: Water retention, air permeability, and mulching promote healthy root development. The biodegradability of natural fibers gradually releases nutrients to plants. Suitable for gardens, orchards, lawns, urban green spaces, planters, containers, and green roofs.



MADE FROM RECYCLED MATERIALS



EASY AND FAST INSTALLATION



BALANCED RETENTION AND VEGETATION PROPERTIES



RESISTANCE TO MECHANICAL DAMAGE



WITHOUT DANGEROUS CHEMICALS AND SOLVENTS



BIODEGRABILITY

Material specifications

Date: 27.1. 2026



UNTEX N

Eco-friendly mulching fabric

Technical parameters

	UNTEX N	300	
PHYSICAL PROPERTIES			
Weight / EN ISO 9864	g/m ²	300	
Thickness 0,5 kPa / EN ISO 9863-1	mm	3,2	
MECHANICAL PROPERTIES			
Tensile strength (min.) / ČSN EN 10319	↑ → kN/m	0,69 0,62	
Elongation [±20 %] / EN ISO 10319	↑ → %	45 40	
Static tear - CBR test / EN ISO 12236		0,15	
Dynamic puncture test (max.) / EN ISO 13433	mm	40	
PACKAGING, STORAGE, AND DISPOSAL			
Maximum roll width	m	4	
Roll length	m	50	
Packaging	Rolls are packet in PE foil, and according to the requirements can be wind up on paper tubes		
Storage	In covered and dry areas		

The data were measured in the laboratories of RETEX a.s., VUT Brno, and TZÚ Brno in 2025 and are for informational purposes only.

IMPORTANT:

Pre-cultivation and hydro-accumulation mat.

The product can also be used as a planting base in gardens, orchards, or for brownfield revitalization.

In countries with irregular precipitation, it helps with soil recultivation.

It can be used as a substrate for growing hydroponic and aeroponic plants.

The product is not intended for growing food, fruits, or vegetables.