Technical datasheet

Agrolys HV86 L25

Agrotextiles - PP Woven groundcovers



Technical Textiles

Functions

Stimulates the growth of the plants Prevents the growth of weeds Not harmful to the environment and prevents the use of herbicides

Product Specifications

PROPERTIES	TEST METHOD	VALUE		UNIT	TOLERANCE
		WARP	WEFT		
MATERIAL		PP	PP		
TISSUE COLOUR		havana			
PATTERN		line 25 cm			
COLOUR LINING		red			
TISSUE WEIGHT	ISO 3801	86		g/m²	± 5 %
WIDTH		330 - 415 - 515		cm	± 2 cm
LENGTH		100		m	± 2 %

Technical characteristics

PROPERTIES	TEST METHOD	VALUE		UNIT	TOLERANCE		
		WARP	WEFT				
BREAK ELONGATION	ISO 13934-1	18	12	%	± 20 %		
TENSILE STRENGTH	ISO 13934-1	850	525	N/5cm	± 20 %		
PERFORATION RESISTANCE	EN ISO 13433	20		mm	MAX		
UV-STABILIZATION	ISO 4892-3 cycle 3	≅ 600		kLy			
SHRINKAGE	15' à 70 °C	1,0	1,0	%	MAX		
WATERPERMEABILITY	ISO 11058	0,010		m/s	± 50 %		
LIGHT TRANSMISSION	NF G 07-162	<1		%			
REMARKS	UV-Stabilization : Based on QUV testing min 5500 h (cycles of 5 h light exposure UV-A 340 nm 0,83 W/m ² at 50°C and 1 h water spray), which corresponds theoretically to a solar irradiation of 600 kLY. In a climate zone of 90 kLy/y (Western Europe) this corresponds to 6-7 years.						

This information contained in this document is based on testing carried out by our laboratory or external research institutes and literature data, and based on Mean Values. This TDS is valid until further notice. To the best of our knowledge and at the time of publication, this information is true and accurate. It shall however, in no event be held to constitute or imply warranty undertaking express or implied commitment from the part of Beaulieu International Group – Division Beaulieu Technical Textiles. No liability whatever can be accepted by Beaulieu International Group – Division Beaulieu Technical Textiles with regard to the handling, processing or use of the product concerned which must in all cases be used in accordance with all applicable laws and regulations. The mentioned characteristics are not valid when the fabric has been in contact with sulphur-, chlorine-, iron- and brominederivates, as well as with copper sulphates and if the product is not installed and used in strict accordance with the installation instructions.