

# WHITE UV

*Silage film - Generic packaging film*

## Available versions

- WHITE UV

## General properties

Nominal thickness: 200  $\mu\text{m}$

In accordance with EN 13207:2001

## Thickness ( $\mu\text{m}$ )

200

## Dimensional properties

	Test method	Unit	Value
Average thickness tolerance vs. nominal	ISO 4593	%	$\pm 5$
Point to point thickness tolerance vs. nominal	ISO 4593	%	$\pm 20$
Width tolerance vs. nominal	ISO 4592	%	$\pm 2$
Length tolerance vs. nominal	ISO 4592	%	0; +2

## Mechanical properties

Tensile stress at break		ISO 527-3	Mpa	$\geq 17$
Tensile strain at break		ISO 527-3	%	$\geq 400$
Impact resistance (dart drop test)	Flat	ISO 7765-1	cN	$\geq 400$
	Fold	(Method A)	cN	$\geq 300$

## Optical properties

Total visible light transmission		%	n.d.*
Light diffusion		%	n.d.*

## Other properties

Duration	EN 13207/5	Class	S1
----------	------------	-------	----

\* not defined by the norm

Note: