

## Machine stretch film 17 MY transparent

<b>Name:</b>	Machine stretch film 17 MY transparent
	standard PCR 500mm 16.2kg
<b>Type</b>	polyolefin machine stretch film rolls
<b>Additions</b>	none
<b>Base material</b>	LLD-PE
<b>density</b>	0.918g/cm <sup>3</sup> +- 5%
<b>Thickness</b>	23μm +-5%
<b>Width</b>	500mm +-2%
<b>Colour</b>	transparent

Parameter	units	Method	Values	Tolerance
max.tensile stress at break(MD)	%	highlight test	<415	15%
Guaranteed preestretch	%	highlight test	150	10%
dart drop impact resistance**	(kg)	highlight test	3.00	15%
cling level **	(g)	highlight test	<33	20%

\*given values of properties have been determinate from laboratory tests conducted in certain conditions, in case of the failure to comply manufacturer's recommendations, especially about storage conditions and use of the product, the properties above may differ from the declared properties. They should be considered indicative only to simplify product selection and appropriate application. Data is not provided for warranty purposes.

\*\*parameters determined at pre-stretch 150%

External view of the product: A transparent film with a specific shade and a typical smell

We hereby certify that this product does not put in danger the life, health, working security and environmental protection.

In accordance with the applicable regulation stretch film is not classified as a dangerous product. It does not contain dangerous substances in conformity with EN- 13428 norm and heavy metals, phthalates, chlorine, Bisphenol A i S, mineral oil, tin, tantalum, tungsten, gold. Film can be subjected recoverable by material recycling (in accordance with EN 13430:2004) and recoverable in the form of energy recovery (in accordance with EN 13430:2004).

The film is not suitable for direct contact for food. The film is not suitable for pharmaceutical.

**Net weight film :** 14,6 kg  
**Paper core :** 3 inch x 510 mm x 1,60 kg  
**Gross weight rolls :** 16,2 kg ± 3%

The film in its composition contains a minimum of 30% by weight of regranulate post-consumer recycling (PCR).