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SP1 STANDARD MACHINE GRADE

Materials:

Resins: Butene Based

Max elongation: 100%

This film guarantees a good mechanical resistance and high elongation parameters. It is normally used on wrapping machines with mechanical friction brake.

TECHNICAL DATA SHEET

Characteristics *	Unit	Result	Tolerance	Rule
Tensile strength	36 20	N/mm ² N/mm ²	10%	ASTM D 882
Yield strength MD TD	7,3 7,1	N/mm ² N/mm ²	10%	ASTM D 882
Elongation at break MD TD	530 760	% %	10%	ASTM D 882
Elongation in use MD TD	180	%	10%	Sapir method
Dart test	100	g	10%	ASTM D 1709

* All above data refer to the following test conditions:

- Thickness: 23µm
- Temperature: 20/22°C

The information appearing in this technical specification reference is accurate according to quality tests that were done by us in the plant. Since various factors may influence that technical data, the above specifications don't carry any legal obligation or liability. The customer/user must check the data in the above specification reference in order to achieve the best results.