## Japolymer Homopolymer Jampilen HP510L

panizapolymer "Jampilen HP510L" is a polypropylene homopolymer with good flow properties and is particularly suitable for the extrusion of film yarn, monofilament, cast film and sheet. "Jampilen HP510L" combines outstanding processability with good mechanical properties. Film yarn made of "Jampilen HP510L" is used for baler twines, packaging twines and ropes.

"Jampilen HP510L" is well suited for the production of monofilament used for instance in brush and broom filling and

technical applications.

Extrusion (Sheet, film yarn, monofilament)
Cast film **Processing Method:** paniza Cast film panizak

**Features:** Good processability

Good mechanical properties

Homopolymer

Typical Applications: Baler twines, packaging twines and ropes panizapolyme

Brush and broom filling and technical applications

Coextruded film for packaging Thin sheet for stationery folders Sheet for thermoforming

Straws

Gunnies

Gunni				
Approval: Food	ner.com		-olymer.com	
TYPICAL PROPERTIES	VALUE	UNITLAY	METHOD	
Physical		bo.	_	
Melt Flow Rate (230 °C, 2.16kg)	6.0	g/10min	<b>ASTM D1238</b>	
Density	0.9	g/cm <sup>3</sup>	ASTM D1505	
Mechanical		or com		
Flexural Modulus	1500	MPa	ASTM D790	
Tensile Strength at Yield	paniz 35°°	MPa	ASTM D638	
Tensile Elongation at Yield	par 12	%	ASTM D638	
Izod Impact Strength (notched) at 2	23 °C 40	J/m	ASTM D256	
Rockwell Hardness	100	R Scale	ASTM D785	
Thermal	mon.		com	
Vicat softening point (10N)	ner. 154	$^{\circ}\mathrm{C}$	ASTM D1525	
H.D.T. (0.46 Mpa)	94	°C. 130	ASTM D648	
Accelerated oven ageing in air at 1	50 °C 360	hours	ASTM D3012	

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