## PYLEN Film-OT(OPP) P3162(SL)



PYLEN Film-SL is the biaxially stretched film whose main material is the polypropylene. Heat sealability is added to this type, including the features such as superior transparency, dampproofness, tearing resistance, and cold tolerance.

**FUTURE** 

P3162 is a simplex heat sealing type, and it is superior in low-temperature sealability.

USE

Individual packaging for tasted seaweeds etc.

## General physical property of PYLEN Film-OT P3162 type

Item		Unit	P3162		Measuring method
Thickness		μm	40	50	
Haze		%	2.5	2.8	JIS K7105
Surface resistivity		logΩ	11.5	11.5	JIS K6911
Tensile breaking strength	Length	Мра	140	140	JIS K7127
	Width		300	300	
Tensile breaking elongation	Length	- %	200	200	- JIS K7127
	Width		40	40	
F-5 (Stress of 5% deformation)	Length	Мра	35	35	- JIS K7127
	Width		90	90	
Dynamic friction coefficient	Involute	_	0.25	0.25	JIS K7125
	Revolute		0.3	0.4	
Heat shrinkage rate (120 degrees C, 5mins)	Length	%	3.0	3.0	JIS K6782
	Width		1.2	1.2	
Heat seal ability	100°C	N/15mm	3.0	3.0	Toyobo method
	100°C		4.0	4.0	

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On these data, the representative values were measured under the specialized condition (23 degrees C, 50%RH) at our company's film feature evaluation agency.

\*The inks may fall off when the printed thing becomes wet depending on the process condition.

Involute: corona processed surface Revolute: heat sealing surface

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