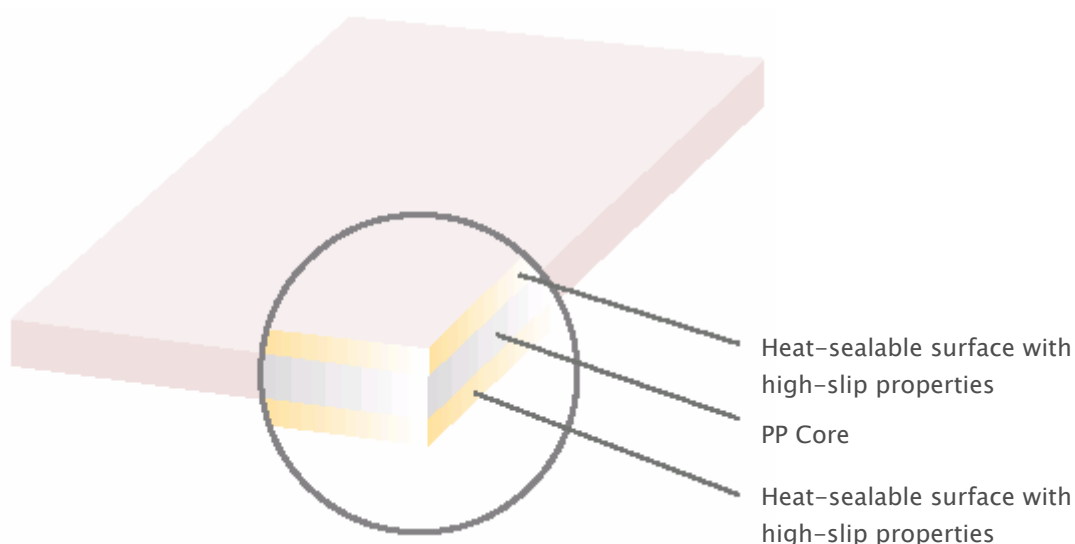


Volen ET.S108.E

Bioriented polypropylene film transparent, shrinkable, heat-sealable on both sides from 108°C, for overwrap



Main Characteristics

- ❑ High shrink resulting in a tight package
- ❑ High slip on both sides
- ❑ Heat-sealable on both sides from 108°C
- ❑ Excellent antistatic properties

Applications

- ❑ Lap seal packaging automatic machines

Properties

- ❑ See reverse side

Volen ET.S108.E

Properties	Procedure	Unit	ET.S108.E_	
THICKNESS	P-GV3-93031	microns	20	25
		mil	0,79	0,98
WEIGHT PER UNIT AREA	P-GV3-93031	g/m ²	18,2	22,8
YIELD		m ² /kg	54,9	44,0
		in ² /lb	38630	30904
HAZE	P-GV3-92014	%	1,5	
GLOSS (45°)	P-GV3-92011	g.u.	90	
COEFFICIENT OF FRICTION DYNAMIC Film/Film	P-GV3-93025		0,30	
HEAT SEALING RANGE	P-GV3-93018	°C	108 to 145	
		°F	226 to 293	
SEAL STRENGTH (Profiled Jaws)	P-GV3-93018 230°F / 0,5sec / 4bar	N/15mm	3,0	
		g/in	520	
WATER VAPOUR TRANSMISSION RATE	P-CT-02006	g/m ² /24h	7,0	5,5
		g/100in ² /24h	0,45	0,35
SHRINKAGE	P-CT-00005 266°F (oven) / 5min	% MD	6,0	
		TD	6,5	

Important:

The present values are average data and shall not be taken as specification.

For further information please read recommendations on "Technical Support" at www.votocel.com.br.

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