Form: FRD00800



## POLCOAT 442SAV

## One side corona treated, other side primer coated

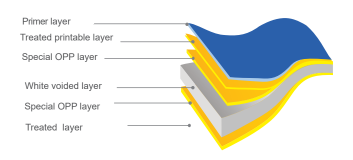
Pearlized BOPP film

Features:

- Excellent opacity, gloss and stiffness
- Improved slip and anti-static characteristics for sheeting and die cutting
- Special skin layers for hot-melt or acrylic coating
- Excellent adhesion to UV inks in primer coated side

Application:

- High stiff pearlized BOPP film for self-adhesive label (hot melt or acrylic).
- Specially suitable for UV printing, due to very broad range of inks, it is highly recommended to check ink adhesion before mass production.



Specification	Test Method	Unit	Test Direction	60 μ	70 μ
Wettingtension	ASTM D2578	Dyne/cm	Treated Side	≥38	
Tensile Strength	ASTM D882	N/mm²	MD	80	
			TD	185	
Elongation at break	ASTM D882	%	MD	150	
			TD	40	
Thermal Shrinkage	ASTM D1204	%	MD	≤4	
			TD	≤2	
Gloss	ASTM D2457	%	Glossy Side	60	
Density	ASTM D1505	gr/cm³	-	0.76	
Yield	ASTM D4321	m²/kg	-	21.6	18.62
Opacity	DIN 53146	%	-	80	85
Dynamic C.O.F	ASTM D1894	-	Matt - Matt	0.4	
		-	Matt - Metal	0.25	

MD: Machine direction, TD: Transverse direction \*(120 °C, 5 min)

Available thicknesses: All thicknesses between 60 - 70 µm can be produced upon request.

Polifilm does not guarantee the typical values. Any data included herein is based on the analysis of representative samples and not the actual product shipped. NO guarantee is made regarding information presented in this document. The user is solely responsible for all determinations regarding use and therefore Polifilm denies any responsibility for any loss or damage that may occure from the use of this information.

Polfilm strongly suggest that before any vast usage, make sure to study "Customer's Guide" and test our product in limited amounts.

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