



PAC MASTER USA

**#9330M** 

## **30 micron Matte BOPP Lamination Film**

Backing

**Biaxially Oriented Polypropylene** 

**Corona treat** 

Corona treatment on back side of the film

		Unit	Data	Test Method
Total Thickness		micron	29.7	GB 6672
Film thickness tolerance		%	± 3	GB 6672
Tensile Strength	MD	Мра	≥110	GB/T 1040.3
	TD		≥180	
Elongation	MD	%	≤200	GB/T 1040.3
	TD		≤75	
Heat Shrinkage	MD	%	≤4.5	BMSTT02
	TD		≤3.0	
Friction Coefficient (C.O.F.(Ud))		-	≤0.60	GB/T 10006
Наze		%	75~85	GB/T 2410
Gloss (45°)		%	≤10.5	GB/T 8807
Corona Treatment Intensity	Surface	mN/m	none	GB/T 14216
	Back		≥38	

Important Notice:

The above propertities are approximate and should only provide references and be considered typical only. The accuracy and completeness are not guaranteed. User shall determine suitability of the product for its intended use and user assumes all risk and liability whatsoever in connection therewith. The seller limits its obligation to replacement or at its option, reimbursement of the purchase price of products shown to the seller's satisfaction to have been defective at the time the seller sold it.