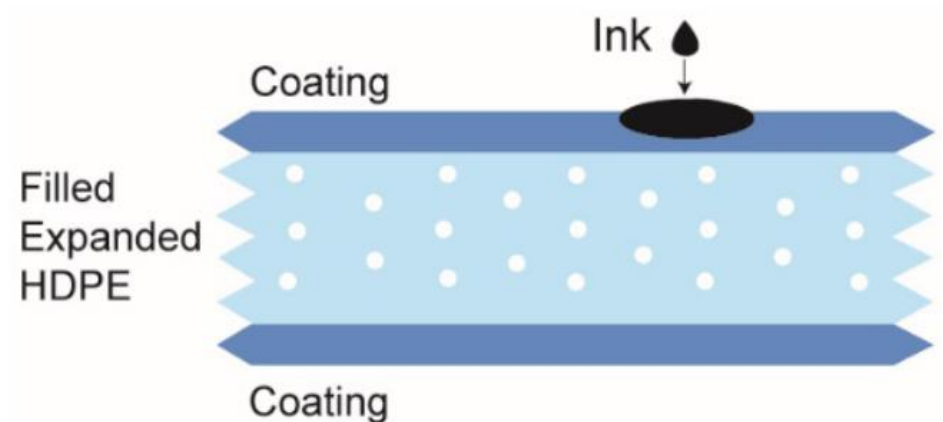




MAIN ATTRIBUTES:

- Clay coated two sides
- Highly cavitated & filled HDPE film
- Simultaneous biaxial orientation



Property	Test method	Units	Typical values
Thickness	ASTM: D645-92	Mils	3.2
		Microns	82
Weight	ASTM: D646-92 (95)	g/m ²	65
		Lbs: 500 sheets -25"x38"	44
Density		g/cm ³	0.79
Whiteness	ISO 2470	%	90
Opacity	ASTM: D589-94	%	90
Gloss	ASTM: D523-89	%	12
Tensile strength	ASTM: D638-95	MD	6810
		TD	5360
Elongation	ASTM: D638-95	MD	125
		TD	135
Tear strength	ASTM: 1004-66	MD	560
		TD	630
Stiffness (Gurley)	TAPPI T543	Mg	35
Fold 180		Times	>5x10⁴
Surface Resistivity	ASTM: D-257	Ω/□	<10¹⁴



FEATURES AND BENEFITS:

- Recommended for coating with hot melt adhesives
- Best thermal transfer printability for permanent self-adhesive labels
- Great dimensional stability
- Highly conformable, no grain direction
- Good stiffness allows excellent label dispensing
- Film withstands frozen/cryogenic temps when combined with appropriate adhesive

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