

PE LAMINATED CUPSTOCK BOARD



ITEM		UNIT	TECHNICAL DATA							TEST METHOD	
ONE SIDE PE COATED											
BASIS WEIGHT		g/m2	205±4%	225±4%	245±4%	265±4%	295±4%	315±4%	335±4%	ISO 536	GB/T 451.2
PE BASIS WEIGHT	TOP		15±1.5							MILL METHOD	
THICKNESS		µm	275±10	305±10	330±10	360±10	400±10	430±10	460±10	ISO 534	GB/T 451.3

ITEM		UNIT	TECHNICAL DATA							TEST METHOD	
TWO SIDES PE COATED											
BASIS WEIGHT		g/m2	220±4%	240±4%	260±4%	280±4%	310±4%	330±4%	350±4%	ISO 536	GB/T 451.2
PE BASIS WEIGHT	TOP		15±1.5							MILL METHOD	
	BACK		15±1.5							MILL METHOD	
THICKNESS		µm	290±10	320±10	345±10	375±10	415±10	445±10	475±10	ISO 534	GB/T 451.3



**Typical Values**

Características Principales / Características do produto

- Cupstock - PE Extrusion / 100% Virgin Fibers / White cover and reverse.
- Cupstock - Extrusión PE / 100% Fibras Virgenes / top y reverso blancos.
- Cupstock - Extrusão PE / 100% Fibras Virgens / Tampa branca e reverso.

**CONTACT US**

sales@jcatrading.com