



SOLIKAMSKBUMPROM

Technical Data Sheet ULTRA LIGHT INTERLINER

The best interliner paper for cost-efficient corrugated board
100% fresh wood fibre

In harmony with nature

Parameter	Unit	Value					
		40	42	45	48,8	50	52
BASIC CHARACTERISTICS							
Basis weight (Grammage)	g/m ²	40.0±1.5	42.0±1.5	45.0±1.5	48.8±1.5	50.0±1.5	52.0±1.5
Moisture content	%	8.0±2.0					
STRUCTURAL CHARACTERISTICS							
Bulk	cm ³ /g	1.8-2.0					
Thickness	µm	78±4	80±4	85±4	90±4	92±4	95±4
OPTICAL CHARACTERISTICS							
Shade (CIE) brown	L	non- dimensional	70±4.0				
	a		3.0±1.0				
	b		14.0±1.0				
Shade (CIE) yellow-brown	L	non- dimensional	70±4.0				
	a		4.0±1.0				
	b		22.0±1.0				
MECHANICAL CHARACTERISTICS							
Tensile Strength	machine direction	kN/m	min 2.5				
Bursting Strength		kPa	min 80				
OTHER CHARACTERISTICS							
Reel Diameter		mm	900-1250				
Reel Diameter Tolerance		mm	+20/-50				
Reel Width		mm	350-2500				
Reel Width Tolerance		mm	±2				
Mill Join Per Reel		piece	max 2				
Core		MM	76/100				
Wrapping			Strong Kraft Paper Strong Moisture proof polyethylene laminated Kraft paper				

Ultra lightweight paper 40-52 GSM
Perfect paper with strong mechanical properties
For medium layers of multilayer containerboard, converting and packaging
100% biodegradable
100% compostable
100% recyclable

