

## **Technical Informations:**

Co-extruded, biaxially oriented, slippery and non-sealable polypropylene film pretreated with corona on both sides, with a matte, scratch-resistant special coating on the surface, designed for finishing high quality printing products using commercial laminating adhesives.

Prior to each and any treatment or processing of the film, the customer is obliged to perform pre-tests under original production conditions in accordance with the form sheet Test and Processing Recommendations. Damages resulting from the fact that the Customer did not or not properly carry out such mandatory pre-tests shall be borne by the Customer.

Properties	Test/Method/Standard	Value	Unit
Thickness	DINEN ISO 534	33	μm
Substance/Grammage	ISO 536	23,96	g/m²
Yield	DIN 53375	33,89	m²/kg
Tensile Strength at Break MD	ASTM D882	59,1	N/mm²
Tensile Strength at Break TD	ASTM D882	124,2	N/mm²
Elongation at Break MD	ASTM D882	187	%
Elongation at Break TD	ASTM D882	98	%
Gloss Angle of Incidence/Observation 60°/60°	ASTM D2457	2-3	GE
Haze	ASTM D1003	88,3	%
Surface Tension	DIN 55660-2	42	mN/m

MD = Main Direction DIN EN ISO = German, European and TD = Transverse Direction International Standard DIN = Deutsche Industrie Norm [German Industry Norm] ASTM = American Test Method GE = Gloss Units