

Mondi offers an extensive range of base materials (glassine, CCK, PCK, paper, films & Polycoated liners) in different colours and access to our state-of-the-art siliconising technologies (thermal, UV, with and without solvents, emulsion silicone e.g. splicing tape applications).

Excellent lay flat characteristics & dimensional stability Adjustable degrees of release value levels Silicone coating options with one or two side coated/both sides or **Features** modified silicone formulations Printing & branding capabilities, with print under PE or silicone available Different surface structures available Single-sided tapes Double-sided tapes **Applications O**" Transfer tapes Self-wound tapes Recyclable Up to 100% recycled paper content Up to 100% recycled plastic content **Sustainability** Up to 100% renewable content Responsibly sourced & certified paper



Technical Data

Products	Machine width	Basis weight	Colours				Release values			Silicone technology			
	min-max, mm	paper: g/m² film: micron		white	yellow, havanna, brwon, blue	silver	easy	medium t	ight	solvent free	solvent	UV silicone	emulsion
G-Liner	20-2300	60-160		•	•		•	•	•	•			•
C-Liner (CCK)	20-2300	60-120		•			•	•	•	•			
S-Liner (SCK)	20-2300	67-130		•			•	•	•	•			•
P-Liner (PCK)	20-2300	50-160		•	•		•	•	•	•	•		
PE-Liner (PE-LD, PE-HD)	20-2200	40-200	•	•	any color on request		•	•	•	•	•	•	
PP-Liner	20-2300	20-200	•	•	any color on request		•	•	•	•	•	•	
MOPP-Liner	20-2300	20-200	•	•	any color on request		•	•	•	•	•	•	
CPP-Liner	20-2300	20-200	•	•	any color on request		•	•	•	•	•	•	
BOPP-Liner	20-2300	20-50	•	•			•	•	•	•	•	•	
PET-Liner	20-2300	12-200	•	•			•	•	•	•	•	•	
PE-PET-Liner	20-1650	90-200	•	•			•	•	•	•	•		
Alu-Liner	depenin				•	•	•				•		
Crepe paper-Liner	depenin		•			•			•				

 ${\sf CCK = clay-coated\ kraft\ paper,\ PCK = poly-coated\ kraft\ paper,\ SCK = super-calendered\ kraft\ paper}$

www.mondigroup.com