

Mondi offers all kinds of base materials (paper, film, PCK) as well as state-of-the-art siliconising technologies (solvent free, solvent based, emulsion, UV). Our backwards integration and stocking program ensures consistent and secure supply. We offer quality consistency to ensure optimised processability.

Features



Adjustable degrees of release value levels Printing & branding capabilities Different finishing option from 20 mm up to 2300 mm

Product Range



Glassine & SCK

CCK

PCK

PET & BOPP

LinerLess

Applications



Food & fresh products

Beverages

Personal & household care

Office products

Automotive

Transport & logistics

Pharmaceuticals

Sustainability



Up to 100% renewable

Up to 90% recycled content possible

Responsibly sourced & certified paper



Technical Data

Paper-based liners	Machine width	Basis weight	Colours				Release values		Silicone technology			gy		
	min-max, mm	paper: g/m²	brown	white	yellow	ha- vanna	blue	easy	medium	tight	solvent free	solvent	UV silicone	emulsion
Glassine	20-2300	35-160	•	•	•	•	•	•	•	•	•			
Clay-Coated-Kraft (CCK)	20-2300	41-155		•				•	•	•	•			
Machine-glazed Paper (MG)	20-2310	25-113		•				•	•	•	•			•
Machine-Finished Paper (MF)	20-2300	35-120	•	•				•	•	•	•			•
Supercalandered Paper (SCK)	30-2300	57-163		•				•	•	•	•			
Polymer-Coated-Paper (PCK)	20-2300	60-120 + 15-35		•				•	•	•	•	•		

Filmic liners	Machine width	Thickness	Silicone technology						
	min-max, mm	μm	solvent free	solvent	UV silicone	emulsion			
PP-Liner	20-2300	20-100	•	•	•				
PET-Liner	20-2300	19-125	•	•	•				







Mondi