

Release liners for graphic arts include applications, such as car wrapping, advertising films, in-store advertising, public and exhibition displays and banners, signs and reflective films. Mondi can offer the full range of base materials from clay-coated to PE-coated paper and films as well as state-of-the-art siliconising technologies.

Features \_\_\_\_\_



Excellent lay flat characteristics & dimensional stability Adjustable degrees of release value levels

Extensive packing & slitting possibilities (reel width, linear metres per reel or sqm, type of splice, winding direction inside or outside, core diameter)

Printing & branding capabilities

Different surface structures available

Product Range —



AirXLiner (different structured surfaces available including CCK plastic-free grade)

NextLine

Standard Polycoated Liner + CCK

Filmic Release Liners

PCK plain, structured and CCK (plain and structured)

**Applications** 



Advertising films

Traffic signs

Car wrapping

Architectural graphics

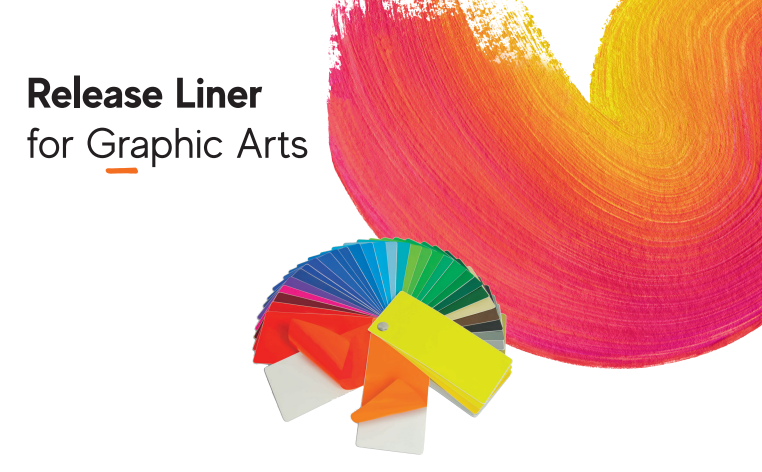
**Sustainability** 



Recyclable

Responsibly sourced & certified paper •

Plastic-free grade available



## **Technical Data**

Products	Machine width	Basis weight	Colours				Release values			Silicone technology					
	min-max, mm	paper: g/m² film: micron		white	yellow	havanna	blue	easy	medium	tight	solvent free	solvent	UV silicone	emulsion	tinted
P-Liner (PCK, 1s PE, 1s silicone)	500-2200	50-160		•	•		•	•	•	•	•	•			•
Structured PCK	200-1700	50-160		•	•		•	•	•	•	•	•			•
C-Liner (CCK)	200-2300	60-160		•				•	•	•	•			•	•
Structured CCK	200-1700	60-160		•				•	•	•	•				•
Hybrid Liner (PE-coated CCK)	200-2200	60-160		•				•	•	•	•	•			•
PET-Liner	500-2200	50-100	•					•	•	•	•	•			
PP-Liner	500-2200	30-150	•	•				•	•	•	•	•			
Structured PET (PE-coated PET)	500-1650	90-190	•	•				•	•	•	•	•			

CCK = clay-coated kraft paper, MGK = machine glazed kraft paper, PCK = poly-coated kraft paper, 1s = 1-side coated, 2s = 2-side coated

www.mondigroup.com