

## HIGH-PERFORMANCE RELEASE PAPERS

Pixelle' specialty release papers are designed for pressure-sensitive adhesive applications where standard release liners fall short. With 40 varieties of machine-glazed and machine-finished, clay-coated kraft (CCK) base papers, Pixelle delivers the broadest range of release products in North America. If your requirements extend beyond our standard portfolio, our product development engineers are ready to collaborate to develop a custom-tailored solution.

- Compatible with thermal and radiation curing systems and a variety of catalysts
- Extensive options for different release levels
- Superior lay-flat and dimensional stability
- Superb backside printability



## EXHERE<sup>®</sup> MATTE

Exhere Matte clay-coated release liners offer enhanced lay-flat properties designed for sheetfed and roll applications. Functional one-side and two-side options are available.

GRADE	FUNCTIONAL SIDES	BASIS WEIGHT		CALIPER	DESIGN FEATURES
		LB./3,000 SF	GSM	(MILS)	DESIGN FEATURES
Exhere®	F1S	57	93	3.9	Clay-coated kraft liner for graphic arts and decals
		66	108	4.6	
		76	124	6.2	
		107	175	8.1	
		133	216	10.5	Matte tag liner for graphic arts
Exhere® LF	F1S	65	105	4.7	Clay-coated kraft liner with superior lay-flat performance
		77	126	6	
Exhere® RB	F1S	69	112	5	Lay-flat liner for sheetfed, digitally printed labels
Exhere® 25	F2S	80	131	6.3	Two-sided, coatable kraft liner for graphic arts

Manufactured in Spring Grove, PA

## **EXHERE**<sup>®</sup> **DENSIFIED**

Exhere Densified clay-coated release liners are designed for optimal performance in die cutting and plotter cut applications. Functional one-side and two-side options are available.

GRADE	FUNCTIONAL SIDES	BASIS WEIGHT		CALIPER	
		LB./3,000 SF	GSM	(MILS)	DESIGN FEATURES
Exhere® Densified	F1S	76	124	4.6	Clay-coated kraft liner for graphic arts
		121	197	7.6	Tag liner for sheeted graphics
Exhere® Densified 25	F2S	80	131	4.6	Two-sided, coatable kraft liner for graphic arts
Exhere <sup>®</sup> Densified SB	F1S	83	135	4.8	Enhanced backside smoothness to prevent pattern transfer

Manufactured in Spring Grove, PA



## POINTSIL®

PointSil is a functional one-side release-liner base sheet designed for pressure-sensitive labels and laminations. Coatings are designed for solventless, radiation and emulsion silicones. The sheet features excellent dimensional stability for laminate lay-flat, along with a clean, white, premium appearance.

GRADE	FUNCTIONAL SIDES	BASIS WEIGHT		CALIPER	
		LB./3,000 SF	GSM	(MILS)	DESIGN FEATURES
PointSil® CCK Liner	F1S	32	52	2.1	Designed for sheetfed, pressure-sensitive applications
		36	59	2.5	
		44	72	3.2	
		47	77	3.4	
		60	98	4.3	
		69	112	5.0	
		74	121	5.4	
PointSil® CCK Liner LZ	F1S	32	52	2.1	Features backside coating and rougher backside surface for more challenging, sheetfed, pressure-sensitive applications
		36	59	2.5	
PointSil® Densified Liner	F1S	54	88	3.2	Designed for demanding graphic release applications requiring a very smooth surface
		60	98	3.8	
		67	109	4.2	
		73	119	4.6	
PointSil® Office	F1S	30	49	2.15	Designed for sheetfed, pressure-sensitive applications like laser-printed labels
		35	57	2.5	
		45	73	3.2	
		50	82	3.4	
		60	98	4.3	
		70	114	5.0	

Manufactured in Stevens Point, Wisconsin



PXL-31590-113023









Contact your sales representative or call us at Pixelle.

1-800-458-6323 | www.Pixelle.com CustomerService@Pixelle.com

All grades are available as chain-of-custody certified under these forestry certification programs. Call Customer Service for more details on certified products.

