# PRODUCT SUMMARY

#### EXHERE MATTE

**Exhere**®

Exhere® LF

Exhere® RB

Exhere® 25

#### EXHERE DENSIFIED

Exhere® Densified

Exhere® Densified 25

Exhere® Densified SB

#### ASPECT\*

✓ Aspect® CCR

✓ Aspect® CCK

✓ Aspect® SCK

#### POINTSILTM |

**Y** PointSil™ CCK Liner

**PointSil™ CCK Liner LZ** 

**✓** PointSil™ Densified Liner

**PointSil™** Office

PointSil™ Stamp

#### GLAZESIL™

**GlazeSil™** 

**GlazeSil™ NK** 





### **SPECIALTY RELEASE PAPERS**



HIGH-PERFORMANCE RELEASE PAPERS



Pixelle® specialty release papers are designed for pressure-sensitive adhesive applications where standard release liners fall short. With nearly 50 varieties of clay-coated kraft (CCK), super-calendared kraft (SCK) and coated and uncoated, machine-glazed base liners, 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.

#### **SOLUTIONS FOR ANY APPLICATION**

Compatible with both thermal and radiation curing systems radiation curing systems



Compatible with a variety of catalysts



Extensive options for all three release levels (easy, medium and tight)



Superb backside printability



Functional one-side (F1S) and functional two-side (F2S) differential release



MEDICAL & HYGIENE



FOOD & BEVERAGE AUTO GRAPHICS

INDUSTRIAL





### **CLAY-COATED KRAFT PAPERS (CCK)** EXhere MATTE

Manufactured in Spring Grove, Pennsylvania

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

GRADE	FUNCTIONAL SIDES	BASIS WEIGHT		CALIPER	
GRADE		LB./3,000 SF	GSM	(MILS)	DESIGN FEATURES
	F1S	57	93	3.9	
		66	108	4.6	Clay posted waft lines for graphic arts and decale
Exhere®		76	124	6.2	Clay-coated kraft liner for graphic arts and decals
		107	175	8.1	
		133	216	10.5	Matte tag liner for graphic arts
Fla aa ® I. F	F1S	65	105	4.7	Class and all with lines with a survival and a sleet a surface and
Exhere® LF		77	126	6	Clay-coated kraft liner with superior layflat performance
Exhere® RB	F1S	69	112	5	Layflat 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, Pennsylvania

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	DESIGN FEATURES
GRADE		LB./3,000 SF	GSM	(MILS)	DESIGN FEATURES
Fulcaus® Danaificad	F1S	76	124	4.6	Clay-coated kraft liner for graphic arts
Exhere® Densified		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® Densified SB	F1S	83	135	4.8	Enhanced backside smoothness to prevent pattern transfer



Manufactured in Jay, Maine

Aspect CCR is a clay-coated, densified roll liner designed as a high-performance, pressure-sensitive release base. Aspect CCK is a hybrid densified base. Both are compatible with a variety of catalysts and silicone systems.

	FUNCTIONAL SIDES	BASIS WEIGHT		CALIPER	
GRADE		LB./3,000 SF	GSM	(MILS)	DESIGN FEATURES
	F2S	36.2	58.9	2.1	Clay-coated, densified kraft sheet with smooth and glossy surface for die-cut, pressure-sensitive label applications
Aspect® CCR		40	65	2.4	
		52.7	86	3.1	
Aspect® CCK	F1S	35.1	57	2.1	Hybrid densified kraft for high-performance release base
		40.0	65	2.5	

### SUPER-CALENDARED KRAFT PAPERS (SCK)

## Aspect

Manufactured in Jay, Maine

Aspect SCK is a low-ash, densified roll liner, compatible with a variety of catalysts and silicone systems. It has exceptional lay-flat properties when silicone coated and no optical brighteners.

	GRADE	FUNCTIONAL SIDES	BASIS WEIGHT		CALIPER	DESIGN FEATURES
	GRADE		LB./3,000 SF	GSM	(MILS)	DESIGN FEATURES
	Aspect® SCK	F1S	35.1	57	2.1	Densified kraft sheet for paper and film roll labels
			40.0	65	2.5	
		F2S	52.5	85	3.2	
			59.2	96.2	3.6	

### **COATED MACHINE-GLAZED BASE PAPERS PointSil**



Manufactured in Stevens Point, Wisconsin

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 RANGE		CALIPER	DESIGN FEATURES
GRADE		LB./3,000 SF	GSM	(MILS)	DESIGN FEATURES
		32	52	2.1	Designed for sheeted, pressure-sensitive applications
		36	59	2.5	
		44	72	3.2	
PointSil™ CCK Liner	F1S	47	77	3.4	
		60	98	4.3	
		69	112	5.0	
		74	121	5.4	
PointSil™ CCK	F1S	32	52	2.1	Features backside coating and rougher backside surface for more challenging, sheetfed, pressure-sensitive applications
Liner LZ		36	59	2.5	
		54	88	3.2	Designed for demanding graphic release applications requiring a very smooth surface
PointSil™	F16	60	98	3.8	
Densified Liner	F1S	67	109	4.2	
		73	119	4.6	
		30	49	2.15	
		35	57	2.5	
PointSil™ Office	F1S	45	73	3.2	Designed for sheetfed, pressure-sensitive
PointSii <sup></sup> Office		50	82	3.4	applications like laser-printed labels
		60	98	4.3	
		70	114	5.0	
PointSil™ Stamp	F1S	50	81	2.8	Designed to meet the requirements for pressure-sensitive stamp applications

### **UNCOATED MACHINE-GLAZED BASE PAPERS**



Manufactured in Jay, Maine

The GlazeSil™ product line is a lightweight, uncoated, machine-glazed, release liner base sheet. GlazeSil is FDA-compliant for direct food contact and ideally suited for food contact, food packaging and hygiene applications. GlazeSil is available in a bleach white or natural kraft shade with a smooth and uniform surface for excellent silicone coating and release chemistries.

	GRADE	FUNCTIONAL SIDES	BASIS WEIGHT RANGE		CALIPER	DECICN FEATURES
	GRADE		LB./3,000 SF	GSM	(MILS)	DESIGN FEATURES
		F1S	20	33	1.7	
			21.5	35	1.8	
	GlazeSil™		23.8*	39	1.9	Uncoated, machine-glazed paper for hygiene and food-contact/packaging applications
			24.6	40	2.0	3 477
			42.3	69	3.2	
	GlazeSil™ NK	F1S	20	33	1.7	
			21.5	35	1.75	Uncoated, natural-kraft, machine-glazed paper for hygiene and food-contact/packaging applications
			24.6	40	2.0	33

<sup>\*</sup>High Gurley Porosity Version









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



To Place An Order

**Contact your Pixelle Sales** Representative or call us at Pixelle. 1-800-458-6323 | www.Pixelle.com CustomerService@Pixelle.com