

# REINVENTING SOLUTIONS FOR FOOD PAPERS

Food papers from Pixelle Specialty Solutions\* deliver an optimal balance of strength, print performance and functionality for a comprehensive range of food applications. Our extensive portfolio offers consistent converting performance and excellent runnability using one of the most renewable substrates on the planet. From pouches, canisters and bags to grease-resistant wrapping, cups and liners, we're innovating food papers to enhance performance, appeal and sustainability.

#### SUSTAINABLE SOLUTIONS. STRONG APPEAL.

- Superior runnability, dimensional stability and converting performance
- FDA-compliant for direct food contact, subject to applicable use restrictions
- PFAS-free barrier technology
- Bleached and natural kraft options available

# COATED

PRODUCT	BASIS WEIGHT RANGE (LB./3,000 FT²)	APPLICATION		
LAMINATING/EXTRUSION BASE FOR POUCHES, PACKETS, TRAY LINERS AND WRAPS				
PointFlex®	25-55 lb.	Semigloss, lightweight food packaging paper for pouches, wraps and bags		
PointMatt®	26-40 lb.	Matte finish, lightweight packaging for pouches, wraps and bags		
FlexPack Essential™	22.5-55 lb.	Ideal for C1S lightweight packaging		
WAXING BASE FOR FROZEN FOODS AND CONFECTIONARY				
PointWax®	25-35 lb.	Food packaging paper designed for wax coatings for frozen food over wrap, butter wrap and confections		
SPIRAL CANISTER LABEL				
PointFlex® Spiral	30-45 lb.	Spiral-grade paper designed for excellent printability and dimensional stability in dry food and snack, rigid-tube canisters and frozen concentrate spiral-wound containers		
LIDDING				
PointFlex® LB	55 lb.	C1S lid base designed for lamination with anti-wicking properties and a gloss surface for excellent printability		
ICE CREAM PACKAGING				
SelectArmor™	71 lb.	Functional, one-sided cone wrap paper for ice cream packaging applications		
OIL AND GREASE RESISTANCE				
SelectArmor™	25-150 lb.	Coated barrier paper formulated for a variety of food service applications including flexible packaging, QSR wraps and other demanding applications		

Natural Kraft is available in select grades.

# UNCOATED

PRODUCT	BASIS WEIGHT RANGE (LB./3,000 FT²)	APPLICATION		
LAMINATING/EXTRUSION BASE FOR POUCHES AND PACKETS				
GlazeWrap™	14.8-60 lb.	Multipurpose, machine-glazed paper for converting, pouch, pinch-bottom bags and food packaging		
LIDDING				
GlazeLid™	38 lb.	Paper for creamer or jar lids		
Spiral Lid	100 lb.	White, unprinted soup lid rim		
ICE CREAM PACKAGING				
GlazeWrap™ WS*	15-60 lb.	Uncoated, machine-glazed paper designed for wet strength with ice cream novelty wraps		
Cone Wrap	50-60 lb.	QSR cone wrap with emulsified wax treatment and machine finish		
INTERLEAVER PAPERS				
GlazeWrap™ WS*	15-60 lb.	Uncoated, machine-glazed, interleaver paper with wet strength for cheese and meat wraps		
OIL AND GREASE RESISTANCE				
FlexArmor™	20-150 lb.	Uncoated barrier paper formulated for a variety of food service applications, including flexible packaging, QSR wraps and other demanding applications		
WAX-TREATED MG FOR QSR/FOOD DISTRIBUTION				
FlexArmor™	18-30 lb.	Two-side functional machine-glazed paper designed for a variety of QSR/casual dining, grocery, prepared foods and food distribution applications		



#### UNCOATED FOOD RELEASE PAPER — FLEXARMOR™

PRODUCT	BASIS WEIGHT RANGE (LB./3,000 FT2)	APPLICATION
Pan liner	25-40 lb.	Base papers for silicone or non-silicone release systems designed for pan liner applications
Bacon layout	25-60 lb.	Base papers for non-silicone release systems designed for bacon release applications
Candy cup	25-30 lb.	Release-treated paper designed to be fluted for specialty candy cup applications
Baking cup	25-30 lb.	Cup stock that's wax-treated for release and designed to be fluted for baking applications

### CREATE YOUR OWN PFAS-FREE BARRIER PAPER SOLUTION

Our fully customizable coated and uncoated barrier papers radically change what's achievable in food paper engineering. We have a system for realizing your vision, and it starts with our menu of barrier technologies. Choose any combination of capabilities for your own custom solution and we'll make it to order.

#### **OUR ARMOR™ PORTFOLIO**

- Aroma Barrier
- > Chocolate Barrier
- Food Release Barrier
- Heat Seal Barrier
- Mineral Oil Barrier
- Moisture Vapor Barrier
- Nitrogen Barrier

- Oil & Grease Resistance Barrier
- Oxygen Barrier
- Poly-Replacement Barrier
- Water Resistance Barrier
- Wax Paper Barrier

## **CUSTOMIZABLE PAPERS** FOR YOUR APPLICATION

- Cups and Straws
- > Food Wrapping
- > Ice Cream Packaging
- Laminating and Waxing Base
- Lidding
- Oil and Grease Resistance
- Spiral Canisters
- Tray Liners, Pouches & Packets

Ask us about our natural kraft offerings.







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#### **TO PLACE AN ORDER**

Contact your sales representative or call us at Pixelle.

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



#### MAKING SUSTAINABILITY PART OF THE PACKAGE

Paper packaging provides the best of both worlds: a balance of strength and printability using one of the most renewable substrates on the planet. Our industry is the biggest tree planter in America, and our partners, America's tree farmers, are the reason why the net volume of trees on American forestland has grown substantially over the last 60 years.

At Pixelle, we strive to manufacture our food papers as environmentally responsible as possible with more natural materials, cleaner processes and fewer chemicals. Our flexible packaging papers have a dual benefit of enhancing brand appeal on the shelf and protecting the environment through recycling options that are important to consumers.

- Post-consumer waste options available
- Chain-of-custody fiber certification available
- PFAS-free barrier technology available

