



#### **WHAT ARE PFAS?**

Per and polyfluoroalkyl substances (PFAS) refer to a general class of fluorochemicals that are used across a variety of everyday products and applications, including food packaging.

#### WHY ARE PFAS USED?

PFAS have historically been used in food packaging due to the strong oil and grease resistance that they provide. They help to prevent packaging from becoming soggy/breaking down when holding oil/grease rich foods.

### WHY ARE PFAS BEING BANNED?

Due to the amount of time PFAS remain in the environment, the long-term health and safety implications of these chemicals have come into greater focus. In an effort to reduce the long-term risks associated with PFAS chemicals, states are passing legislation banning the use of intentionally added PFAS in food packaging.



Look for this logo to identify pulp products that have transitioned to PFAS-free.

Sabert has made a commitment to not intentionally add PFAS to our products. Through innovation, Sabert has developed enhanced formulations with non-fluorine based additives to provide solutions that comply with legislation while meeting the performance expectations of our customers.

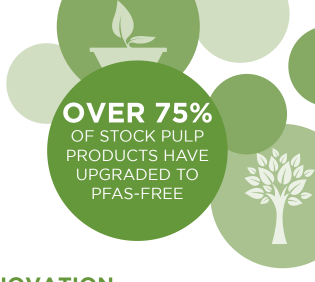




## PFAS-FREE TRANSITION

At Sabert, we have always made food safety and innovation a top priority. As a responsible food packaging manufacturer, it is imperative to address the concern over the use of PFAS in food packaging. With food safety as a top priority, we are committed to the development and commercialization of evolved food packaging products.

PFAS- Free Natural Molded Fiber Pulp is food packaging made from plant-based renewable resources without the use of fluorinated chemicals.



## SABERT'S CENTER FOR INNOVATION

Sabert's Center for Innovation team is re-imagining products, processes and systems to develop the next generation of compostable materials through developing new and proprietary material blends and product formulations. With research, fresh thinking, expertise and cutting-edge manufacturing technology Sabert is able to accelerate new product development and offer the best performing products in the market. With our roots as a food-packaging manufacturer combined with our Center for Innovation, Sabert is helping to advance the next generation of compostable products.

### LEARN MORE ABOUT OUR AVAILABLE MATERIAL FORMULAS

## STANDARD PULP

Standard pulp is our stock PFAS-Free solution. Standard aluq works well for immediate consumption and less oily food types.

## PULP PLUS™

Plus™ is enhanced Pulp with improved moisture resistance. and longer shelf life in refrigerated applications.

## PULP MAX™

Pulp Max™ is our ultimate pulp solution which outstanding provides resistance to moisture, oil and grease.







OVENABLE\*



FRFF7FR FRIENDLY'



REFRIGERATOR **FRIENDLY** low







PEAS-ERFE

STANDARD PULP

PULP PLUS™

PULP MAX™

high

high

RESISTANCE

low

low

high

Testing required for high oil and grease food types



## STANDARD PULP

Standard pulp is our stock PFAS-Free solution. Standard pulp works well for immediate consumption and less oily food types.

- Suitable for a wide variety of food applications, including cold and warm foods
- Microwavable
- Oven safe (Up to 400F for up to 30 minutes)



Refrigerator safe for 24 hours



Low oil resistance for under 30 minutes

## **IDEAL FOOD APPLICATIONS**























ITEM NUMBER	DESCRIPTION	OUTER DIMENSIONS (in inches)	HEIGHT (in inches)	MATERIAL	CASE PACK
ROUND, SQUARE &	OVAL BOWLS				
42108F1000N	Pulp 8 oz. Round Bowl	5.00 D	2.20	Pulp	1,000
42112F1000N	Pulp 12 oz. Round Bowl	5.00 D	2.80	Pulp	1,000
42116F1000N	Pulp 16 oz. Round Bowl	5.00 D	3.40	Pulp	1,000
4108480D300	Pulp 48 oz. Round Bowl	8.06 D	3.00	Pulp	300
51932DA300PULP	Pulp Flat lid for Natural 8.5" Round Bowl	8.50 D	0.64	Pulp	300
49016F300N	Pulp 16 oz. Square Bowl	6.10 x 6.10	2.20	Pulp	300
49024F300N	Pulp 24 oz. Square Bowl	7.10 × 7.10	2.20	Pulp	300
49028F300N	Pulp 28 oz. Square Bowl	7.10 × 7.10	2.50	Pulp	300
49032F300N	Pulp 32 oz. Square Bowl	7.10 × 7.10	2.70	Pulp	300
4409270D300	Pulp 27 oz. Oval Burrito Bowl	9.00 x 6.00	2.10	Pulp	300
497SV300	Pulp Small Oval Plate	9.00 x 6.00	0.90	Pulp	300
4129LV300	Pulp Large Oval Plate	9.00 x 12.00	0.90	Pulp	300
RECTANGLE & SQU	ARE CONTAINERS				
47090020D300	Pulp 24 oz. Two-Compartment Rectangle Container (16-8 oz.)	8.97 x 6.49	1.89	Pulp	300
43090540D300	Pulp 54 oz. Rectangle Container	6.00 x 9.00	3.25	Pulp	300
47070020	Pulp Divided Taco Tray Insert	7.00 x 4.31	2.10	Pulp	300
51601F300PULP	Pulp Flat lid for Natural 6 x 9 Rectangular Container	9.00 x 6.00	0.87	Pulp	300
49132F300N	Pulp 32 oz. Square Container	9.00 × 9.00	1.00	Pulp	300
48090030D300	Pulp 32 oz. Three-Compartment Square Container (16-8-8 oz.)	8.90 x 8.90	1.77	Pulp	300
51901F300PULP	Pulp Flat Lid for Natural 9 x 9 Square Container	9.00 × 9.00	0.87	Pulp	300
FOLDING CARTONS					
42050160FPC300	Pulp 16 oz. Folding Carton	4.84 x 4.84	2.77	Pulp	300
43070240FPC200	Pulp 24 oz. Folding Carton	4.86 x 6.52	2.92	Pulp	200
43080320FPC150	Pulp 32 oz. Folding Carton	5.80 x 8.30	2.08	Pulp	150
47080020FPC150	Pulp 32 oz. Two-Compartment Folding Carton (17-11.3 oz.)	5.80 x 8.30	2.08	Pulp	150
<b>CATERING &amp; TABLE</b>	ТОР				
42110800D50	Pulp 80 oz. Square Bowl	10.80 x 10.80	2.60	Pulp	50
42111200D50	Pulp 120 oz. Square Bowl	10.80 x 10.80	3.70	Pulp	50
42141600D25	Pulp 160 oz. Square Bowl	14.20 x 14.20	2.80	Pulp	25
42142400D25	Pulp 240 oz. Square Bowl	14.20 x 14.20	4.00	Pulp	25
49110F025N	Pulp 10.7" Square Platter	10.70 x 10.70	1.06	Pulp	25
49112F025N	Pulp 12" Square Platter	12.00 x 12.00	1.06	Pulp	25
49114F025N	Pulp 14" Square Platter	14.00 x 14.00	1.06	Pulp	25
49116F025N	Pulp 16" Square Platter	16.00 x 16.00	1.13	Pulp	25
42109F600N	Pulp 9" Round Plate	9.00 D	0.80	Pulp	600
42110F500N	Pulp 10.25" Round Plate	10.25 D	0.90	Pulp	500
42310F500N	Pulp 10.25" Three-Compartment Round Plate	10.25 D	0.90	Pulp	500
49206F300N	Pulp 6" Square Plate	6.00 x 6.00	0.60	Pulp	300
49210F300N	Pulp 10" Square Plate	10.00 × 10.00	0.90	Pulp	300
GRAB-N-GO					
400408D300	Pulp Small Sub Container	8.00 x 3.90	1.04	Pulp	300
401045D300	Pulp Medium Sub Container	9.49 x 4.54	0.97	Pulp	300
400606D300	Pulp Small Sandwich Container	5.15 x 5.15	1.07	Pulp	300
400606D300 405555D	Pulp Small Sandwich Container Pulp Large Sandwich Container	5.15 x 5.15 5.50 x 5.50	1.07 1.04	Pulp Pulp	300 300

# **PULP PLUS™**

Pulp  $Plus^{m}$  is enhanced with improved moisture resistance, and longer shelf life in refrigerated applications.

- Standard pulp features with enhanced moisture resistance
- Reduces "soggy" bottoms with warm foods
- Pairs well with indirect oil contact or with oil-absorbing foods, like greens, grains and starches
- Ideal for refrigerated grab-n-go food applications and supermarkets



Refrigerator safe for 4-7 days



Low oil resistance for under 30 minutes





**PASTA** 









ITEM NUMBER	DESCRIPTION	OUTER DIMENSIONS (in inches)	HEIGHT (in inches)	MATERIAL	CASE PACK
ROUND & OVAL BOY	NLS				
46016D500PLS	Pulp Plus™ 16 oz. Wide Round Bowl	5.89 D	2.40	Pulp	500
4108240D300PLS	Pulp Plus™ 24 oz. Round Bowl	8.06 D	1.60	Pulp	300
49032D300PLS	Pulp Plus™ 32 oz. Round Bowl	8.06 D	2.31	Pulp	300
49032D300G1	Texas Pulp Plus™ 32 oz. Round Bowl	8.19 D	2.39	Pulp	300
497BB300PLS	Pulp Plus™ 16 oz. Oval Burrito Bowl	9.00 x 6.00	1.50	Pulp	300
RECTANGLE & SQUA	ARE CONTAINERS				
46120F300NPLS	Pulp Plus™ 20 oz. Rectangle Container	6.00 x 9.00	1.00	Pulp	300
46130F300NPLS	Pulp Plus™ 30 oz. Rectangle Container	6.00 x 9.00	1.75	Pulp	300
46130F300G1	Texas Pulp Plus™ 30 oz. Rectangle Container	8.99 x 6.52	1.87	Pulp	300
43090360D300PLS	Pulp Plus™ 36 oz. Rectangle Container	6.00 x 9.00	2.25	Pulp	300
47090030D300PLS	Pulp Plus™ All-in-One Taco Tray	8.99 x 6.52	1.67	Pulp	300
49148F300NPLS	Pulp Plus™ 48 oz. Square Deep Container	9.00 x 9.00	1.75	Pulp	300



49148F300G1



Texas Pulp Plus™ 48 oz. Square Container



9.03 x 9.03



1.76



300

Pulp



# **PULP MAX™**

Pulp Max™ is our ultimate pulp solution, providing outstanding resistance to moisture, oil and grease.

- Enhanced resistance to moisture permeation, oil and grease
- Microwavable and refrigerator safe
- Ideal for hot, cold and oily foods, with dine in, takeout and delivery
- · Suitable for direct hot oil food applications, such as fried food and proteins
- Reduces "soggy" bottoms with warm foods



Refrigerator safe for 4-7 days



High oil resistance for 30 minutes to 2 hours

#### **IDEAL FOOD APPLICATIONS**











ITEM NUMBER	DESCRIPTION	OUTER DIMENSIONS (in inches)	HEIGHT (in inches)	MATERIAL	CASE PACK		
ROUND & OVAL BOWLS							
46016D500MAX	Pulp Max™ 16 oz. Wide Round Bowl	5.89 D	2.40	Pulp	500		
4108240D300MAX	Pulp Max™ 24 oz. Round Bowl	8.06 D	1.60	Pulp	300		
49032D300MAX	Pulp Max™ 32 oz. Round Bowl	8.06 D	2.31	Pulp	300		
497BB300MAX	Pulp Max™ 16 oz. Oval Burrito Bowl	9.00 x 6.00	1.50	Pulp	300		
RECTANGLE & SQUARE CONTAINERS							
46120F300NMAX	Pulp Max™ 20 oz. Rectangle Container	6.00 x 9.00	1.00	Pulp	300		
46130F300MAX	Pulp Max™ 30 oz. Rectangle Container	6.00 x 9.00	1.75	Pulp	300		
43090360D300MAX	⊂Pulp Max™ 36 oz. Rectangle Container	6.00 x 9.00	2.25	Pulp	300		
49148F300MAX	Pulp Max™ 48 oz. Square Deep Container	9.00 × 9.00	1.75	Pulp	300		

