

Pulp Ultra™ is the ultimate sustainable packaging solution, designed to elevate performance without compromise. Proudly made domestically, Pulp Ultra™ features an advanced coating that sets a new standard in molded fiber, offering unmatched protection against moisture, oil, and grease. With Pulp Ultra™, Sabert customers can expect exceptional durability and resistance, redefining what's possible in environmentally responsible food packaging.



## FEATURES & BENEFITS

- Proprietary BPI certified coating offers superior resistance to oil, grease, moisture, and humidity
- Shelf stable up to 30 days in refrigerated environments
- Ensures freshness in frozen applications up to 1 year
- Endures a range of reheat applications including microwave, oven and rapid cook ovens
- Ideal for a variety of food applications including takeout & delivery, grab 'n go, fresh prepared, pre-packaged and more







Ovenable



Refrigerat Friendly



## WHY YOU'LL LOVE IT





Made From Bio-Based Materials



No intentionally added PFAS





ITEM NUMBER	ITEM DESCRIPTION	OUTER DIMENSIONS (in inches)	HEIGHT (in inches)	OUNCE CAPACITY	MATERIAL	CASE PACK	
4108240D300ULT	Pulp Ultra™ 24 oz. Round Bowl	8.06	1.60	24 oz	Pulp Ultra™	300	TEXAS
49032D300ULT	Pulp Ultra™ 32 oz. Round Bowl	8.06	2.31	32 oz.	Pulp Ultra™	300	COMING
5112090D300	Clear High Dome Lid for 24, 32, 48 oz. Round Pulp Bowls	8.42 D	1.15		PET	300	
51932DA300	Clear Lid for 24, 32, 48, oz Round Pulp Bowls	8.42 D	0.45		PET	300	
5211090D300	Clear PP LId for 24, 32, 48 oz. Round Pulp Bowls	8.50 D	0.46		PP	300	
46120F300NULT	Pulp Ultra™ 20 oz. Rectangle Container	6.00 x 9.00	1.00	20 oz.	Pulp Ultra™	300	TEXAS
46130F300ULT	Pulp Ultra™ 30 oz. Rectangle Container	6.00 x 9.00	1.75	30 oz.	Pulp Ultra™	300	COMING
51601F300PP	Clear Dome Lid for 20, 30 oz. Rectangle Pulp Containers	9.23 x 6.73	1.78		PP	300	
51601F300PET	Clear Flat Lid for 20, 30 oz. Rectangle Pulp Containers	9.25 x 6.75	1.00		PET	300	
49148F300ULT	Pulp Ultra™ 48 oz. Square Container	9.00 x 9.00	1.75	48 oz.	Pulp Ultra™	300	COMING