



# Recyclable Plastic Container Labels

*Recognized for Meeting Strict Criteria in Design Features*



Pursuing opportunities to improve sustainable practices in development, sourcing, and manufacturing.



Labels and adhesives can significantly impact the recyclability of plastics. Mactac has been granted APR Design® for Recyclability Recognition exceeding the associations strictest criteria for product packaging recyclability for PET, HDPE and PP plastics and PE Flexible packaging.

APR Design® for Recyclability Recognition is an engineering assessment of the technical compatibility of either a packaging component, assembly of components, or a complete package with today's plastics recycling processes.



# Recyclable Plastic Container Labels—APR Recognized

Combined with our Simply Sustainable® commitment, Mactac validates recyclability through the Association of Plastic Recyclers (APR) testing. All labelstocks below have met the highest criteria for recyclability and have received APR Design® for Recyclability Recognition.

- **PET Plastic** - Labels must float off during the washing process prior to recycling—leaving no adhesive residue behind.
- **HDPE, PP, and PE Flexible Plastic** - Labels must remain with the container during recycling—with no impact to the plastic’s physical properties.



	Part Number	Facestock	Adhesive	Liner	Precise	APR Design® for Recyclability Recognition					
						PET	HDPE Color	HDPE Natural & Color	PP	PE Flexible	
FILM	<b>Clear BOPP</b>										
	PF9592-2	2.0 mil Clear Topcoated BOPP	ST-95	1.2 mil PET	■		■				
	PF9502	2.0 mil Clear Topcoated BOPP	ST-95	2.4 mil SCK	■		■				
	PF0102	2.0 mil Clear Topcoated BOPP	PUREfloat®	2.4 mil SCK	■	■					
	PF7802	2.0 mil Clear Topcoated BOPP	CHILL AT®	2.4 mil SCK	■		■		■	■	
	PF7892-2	2.0 mil Clear Topcoated BOPP	CHILL AT	1.2 mil PET	■		■		■	■	
	<b>White BOPP</b>										
	DLF7102	2.0 mil Dairy Film	710DL	2.4 mil SCK	■			■			
	DLF7192-2	2.0 mil Dairy Film	710DL	1.2 mil PET	■			■			
	PJN9002	puREcycle™ 2.0 mil White BOPP	710VHP	2.4 mil SCK	■			■			
	PJN9092-2	puREcycle 2.0 mil White BOPP	710VHP	1.2 mil PET	■			■			
	SWP9501	2.2 mil White Topcoated BOPP	ST-95	2.4 mil SCK	■		■				
	SWP9592-2	2.2 mil White Topcoated BOPP	ST-95	1.2 mil PET	■		■				
	PTW9592-2	2.3 mil White Topcoated BOPP	ST-95	1.2 mil PET	■		■				
	PJL9502	2.4 mil White Topcoated BOPP	ST-95	2.4 mil SCK	■		■				
	PJL9592-2	2.4 mil White Topcoated BOPP	ST-95	1.2 mil PET	■		■				
	PJL3892-2	2.4 mil White Topcoated BOPP	MP238	1.2 mil PET	■	■					
	PJ3802	2.6 mil White BOPP	MP238	2.4 mil SCK	■	■					
	PJ0102	2.6 mil White Topcoated BOPP	PUREfloat	2.4 mil SCK	■	■					
	PJ0192-2	2.6 mil White Topcoated BOPP	PUREfloat	1.2 mil PET	■	■					
	PJL7802	2.4 mil White Topcoated BOPP	CHILL AT	2.4 mil SCK	■		■		■	■	
	PJ7892-2	2.4 mil White Topcoated BOPP	CHILL AT	1.2 mil PET	■		■		■	■	
	PJ7802	2.6 mil White Topcoated BOPP	CHILL AT	2.4 mil SCK	■		■		■	■	
	PJ7892-2	2.6 mil White Topcoated BOPP	CHILL AT	1.2 mil PET	■		■		■	■	
	PJ7702	2.6 mil White Topcoated BOPP	CHILL AT® FDA	2.4 mil SCK	■		■		■	■	
	PJ7792-2	2.6 mil White Topcoated BOPP	CHILL AT FDA	1.2 mil PET	■		■		■	■	
	PJ7902	2.6 mil White Topcoated BOPP	CHILL AT® Extreme	2.4 mil SCK	■		■		■	■	

Mactac is proud to support sustainability in product labeling and bring these opportunities to our customers.

Stronger Together



ALINTEC COMPANY