

PLATLID TM GP-	E FILMS	FILM DATASHEET				
Composition	PLATLID™ is a coated polyester film and is 99.9% pure polyester in its composition. Exceptionally					
	strong.					
Purpose	PLATLID™ GP-E film is a general purpose film engineered to achieve strong peelable seals to APET,					
<b>1</b> *	CPET, PVC, PP, PE, HDP E, OPS, HIPS, PS, ABS, Aluminum, Coated and uncoated paper, unglazed					
	pottery and CPET trays without an APET seal layer.					
	PLATLID GP-E is microwaveable and ovenable. It can also be frozen or chilled.					
Sealing	<b>PLATLID</b> GP-E film seals at much lower temperatures than comparable films on the market.					
	PLATLID GP-E film will also seal through a certain degree of contamination of sealing flanges but					
	langes should be kept clean.					
Conversion	<b>PLATLID</b> GP-E film can be supplied printed and can be laminated to other films.					
Liability	PLATLID film complies with all European and FDA regulations, including cooking. Whilst Platinum					
l í	takes all precautions to ensure that their lidding films are suitable for the application intended, the					
	ultimate responsibility lies with the food packer to ensure that the film is suitable for their purpose.					

PROPERTY	UNIT	METHOD	VALUE & REFERENCE THICKNESS MICRONS				
			PLATLID GP-E 12PET 15gsm	PLATLID GP-E 18PET 15gsm	PLATLID GP-E 23PET 15gsm	PLATLID GP-E 36PET 15gsm	
Film thickness	Gauge	DIN 53370	80	104	124	176	
Weight per unit area	Lbs/ream		19.53	24.68	28.98	40.16	
Yield	Sq"/lb		22108	17489	14895	10750	
Water vapour transmission rate	gms/100" Sq/24 hours 38°C, 90% RH	DIN 53380	1.68	1.55	1.10	0.77	
Oxygen trans. rate @ 23°C	cm3/100Sq"/day/1 bar	DIN 53380	6.5	5.5	4.5	3.2	
Tensile strength at break, MD	daN/mm2	ASTM D 882	18	20	20	28	
Tensile strength at break, TD	daN/mm2	ASTM D 882	21	22	22	30	
Elongation at break, MD	%	DIN 53455	135	130	130	115	
Elongation at break, TD	%	DIN 53455	105	100	100	95	
Shrinkage, MD	%	150°C/30mn	1.8	1.7	1.5	1.1	
Shrinkage, TD	%	150°C/30mn	0.5	0.5	0.5	0.5	
Heat sealing range	°F		230-356°F	230-356°F	230-356°F	230-356°F	
Max temp at sealing tools	°F		356°F	356°F	356°F	356°F	
Seal strength	N/15mm		8 to 9	8 to 9	8 to 9	8 to 9	
Low temp resistance	°F		Up to -58°F	Up to -58°F	Up to -58°F	Up to -58°F	
Peelability	Peelable throughout it's life. GP-E films are smooth cold peel films.						
Sealing	Peel seal To PET, CPET, PVC, PP, PE, OPS, HIPS, PS, ABS, Aluminium, Paper, Unglazed pottery etc. It will also seal to CPET trays without APET seal layer.						
Ovenability	All PLATLID GP-E PET films are microwaveable and ovenable.						
Availability of thickness	Any Thickness can be produced to specification, including laminates.						
Disclaimer	All data stated are approximate and to the best of our knowledge. We assume no liability.						



7627 SOMERSET BLVD.
PARAMOUNT, CA 90723
TEL: (562) 630-6700
FAX: (562) 630-6716
WWW.PLATINUMPKGGROUP.COM



