


PLATSEAL

NON PEEL PP

Technical Data Sheet - PET / Lockdown HPP Layer

	PROPERTY	UNIT	METHOD	RESULTS
1	Thickness	Gauge	DIN 53370	176
3	Weight per Unit area	Lbs per ream		28.12
4	Yield	Sq.inch/lb		15.350
5	Make up of structure	PET/Adh/Non Peel HPP 1.7 total		
	PET	Gauge	DIN 53370	48
	Non Peel PP	Gauge	DIN 53370	120
	Adhesive (Polyurethane)	Gauge	DIN 53370	8
6	Water Vapour Transmission Rate	38C/90% RH	BS3177	0.58
7	N2 transmission rate 23 C	cm3/100"/day/1 bar	DIN53380	~
8	O2 transmission 23 C	cm3/100"/day/1 bar	DIN53380	6.45
9	CO2 Transmission 23C	cm3/100"/day/1 bar	DIN53380	14.19
10	Melting range (PE)	deg F		280-400
11	Sealing temperature at jaws	deg F	SURFACE TEMP.	280
12	Max. temp. at sealing jaws	deg F	SURFACE TEMP.	390
13	Temp resistance	deg F		~
14	Haze	%	ASTMD 1003	4
15	Gloss	GE	DIN 6730	>300
16	Special Properties	<p>This Laminate has good barrier properties for Moisture and gases.</p> <p>This laminate gives a very clear looking film for Product enhancement.</p> <p>The materials used in the construction of this laminate conform to FDA regulations and with all EC Directives.</p>		
16	Structure of the Laminate	 <p>PET</p> <p>Adhesive</p> <p>Lockdown HPP Sealant</p> <p>Non Peel to PP Only</p>		
18	Data	All data stated are approximate and to the best of our our knowledge, and without any liability		

THE
PLATINUM
PACKAGING
GROUP

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

PLATSEAL
Vertical Rollstock
Overwrap & Lidding Films

PLAT PEELABLE LIDDING
For All Tray Types
LAMINATED & COATED