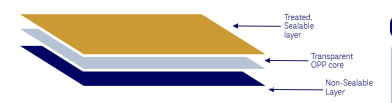


# TPPPL-OHS-PL DATA SHEET

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# OHS - PL



### Typical Applications (can be used as outside web of laminates)

- Rotogravure & Flexographic printing
- Lamination with other substrates
- Confectionery ( Chocolate, Gum, Sugar, Chips, Snacks, Pasta)
- Bakery (Biscuits, Cookies, Crackers) Tea, Coffee
- Tea, Corree
- Hot wire welding, Flower wrapping Miscellaneous Industrial & Household Applications

### **Product Description**

TPPPL - OHS - PL is transparent, high gloss, one side non heat sealable (untreated side), and corona treated that can be used on wide range of packaging machines. This film is specially designed for printing and lamination applications. It can be used in HFFS and VFFS packaging process.

### Key Features

- Outstanding optical properties
- Excellent ink adhesion
- Good dimensional stability
- Good anti-static and slip properties
- Good moisture barrier
- Excellent surface treatment retention

# TECHNICAL SPECIFICATION

Properties	Unit	Method	Typical Values (OHS-PL)							
Physical Properties										
Nominal Thickness	μ	TPPPL	15	18	20	25	30	35	40	
Grammage	gm/m <sup>2</sup>	TPPPL	TPPPL 13.7 16.4 18.2		22.8	27.3	31. 9	36.4		
Density	Gm/cc	TPPPL	0.905 - 0.91 0							
Yield	m²/kg	TPPPL	73.3 61.0 54.9			44.0	36.6	31. 4	27.5	
Optical Properties										
Haze (Max)	%	ASTM D 1003	2.3 2.8 3				3.	3.0		
Gloss @ 45º (Min)	-	ASTM D 2457	90							
Surface Properties										
Wetting Tension (Min)	Dyne/cm	ASTM D 2578	38							
Dynamic Coefficient of Friction (NT/NT)	-	ASTM D 1894	0.40							
Mechanical Properties										
Tensile Strength (at	N/mm <sup>2</sup> ASTM D 882 MD		140							
Break)(Min)		TD			280					
Elongation (at Break)	% ASTM D 882 MD 180									
(Max)	70	TD	50							
Elastic Modulus (Min) N/mm <sup>2</sup> ASTM D 882 MD				1800						
	,	TD	3000							
Thermal Properties										
Shrinkage@120°C 5 Minutes air (Max)	%	TPPPL MD	4.0							
		TD	2.0							
Barrier Properties										
WVTR @ 38°C, 90% RH	Gm/m²/24h	ASTM F 1249	8.2	8.0	8.0	7.5	7.0	6.5	6.0	
MD- Machine Direction, TD- Transverse Direction, NT- Non-Treated, RH- Relative Humidity, TPPPL- Tempo Paper Pulp & Packaging Ltd.										



# **Corona Treatment Indication**

TPPPL – OHS-PL can be supplied either with treatment on the inside surface (TI) Outside Surface (TO) or treated on both sides (TB). This must be agreed with our sales representative before processing the order.

# **Roll Size Availability**

Film Type	Standard Length (m)	2 x Std. Length	4 x Std. Length	6 x Std. Length	8 x Std. Length
OHS-PL 15	4250	8500	17000	25500	34000
OHS-PL 18	3550	7100	14200	21300	28400
OHS-PL 20	3200	6400	12800	19200	25600
OHS-PL 25	2550	5100	10200	15300	20400
OHS-PL 30	2100	4200	8400	12600	16800
OHS-PL 35	1800	3600	7200	10800	14400
OHS-PL 40	1600	3200	6400	9600	12800

### **Corresponding Roll's Outer Diameter**

Core ID 76 mm	305 mm	419 mm	588 mm	716 mm	825 mm
Core ID 152 mm	337 mm	<b>444 mm</b>	605 mm	<b>730 mm</b>	838 mm

\*For availability of roll sizes (multiples of standard length) please refer to the Sales Representative

### **Legal Statement**

Contact your Tempo Customer Service Representative /Sales Representative for potential food contact application compliance (e.g. FDA, NAFDAC) & MSDS. This product is not intended for use in medical applications and should not be used in any such applications. The figures and data provided in this datasheet are consistent with the current state of our knowledge and are intended to provide general information about our products and their applications. They do not constitute a guarantee of any specific product attributes or the suitability of products for specific applications.

For technical enquiries, please contact:								
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