

TPPPL-NHS-BG DATA SHEET

NHS-BG



Product Description

TPPPL - NHS - BG is transparent, high gloss, non heat sealable, corona treated that can be used in textile and garment bags applications. It has good ink adhesive anchorage on treated surface.

Key Features

- Outstanding optical properties
- Excellent adhesive & ink adhesion
- Good stiffness
- Good mechanical properties
- Good anti-static and slip properties
- Water, oil, grease repellent
- Excellent wetting tension

TECHNICAL SPECIFICATION

Properties	Unit	Method	Typical Values (NHS-BG)					
Physical Properties								
Nominal Thickness	μ	TPPPL	23	26	28	30	33	37
Grammage	gm/m ²	TPPPL	20.9	23.7	25.5	27.3	30.0	33.7
Density	Gm/cc	TPPPL	0.905 - 0.910					
Yield	m²/kg	TPPPL	47.8	42.2	39.2	36.6	33.3	29.7
Optical Properties								
Haze (Max)	%	ASTM D 1003	1.5					
Gloss @ 45° (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 Break) (Min)	N/mm²	ASTM D 882 MD TD	160 290					
Elongation (at Break) (Max)	%	ASTM D 882 MD TD	140 50					
Elastic Modulus (Min)	N/mm²	ASTM D 882 MD TD	2000 3800					
Thermal Properties								
Shrinkage@120°C 5 Minutes air (Max)	%	TPPPL MD TD	4.0 2.0					
MD- Machine Direction, TD- Tra	ansverse Direction, NT-	Non-Treated, RH- Relative Hur	midity, TPPPL- T	Tempo Paper P	ulp & Packagii	ng Ltd.		

NHS - BG

Corona Treatment Indication

TPPPL – NHS-BG can be supplied either with treatment on the inside (TI) Outside surface (TO). 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
NHS-BG 23	2700	5400	10800	16200	21600
NHS-BG 26	2400	4800	9600	14400	19200
NHS-BG 28	2200	4400	8800	13200	17600
NHS-BG 30	2100	4200	8400	12600	16800
NHS-BG 33	1900	3800	7600	11400	15200
NHS-BG 37	1700	3400	6800	10200	13600

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	444 mm	605 mm	730 mm	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:

Sandeep Kumar, Q.A. Manager | sandeep.kumar@tempong.com | 07045745029

Factory & Sales Office:
Tempo Paper Pulp & Packaging Ltd.
Klm5, Idiroko Road, Behind General Hospital
Ota, Ogun State, Nigeria.
info@tempong.com