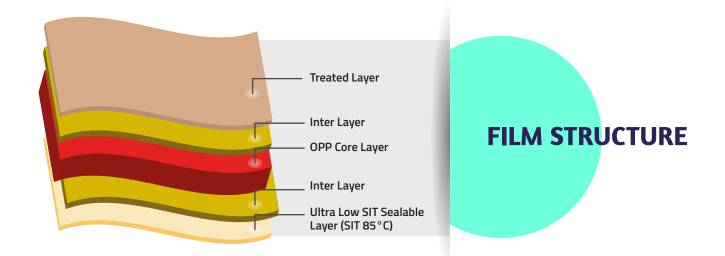


B-TLS Ultra Low SIT Transparent Heat Sealable BOPP Film

B-TLS is an ultra low SIT, high & broad hot tack transparent film with other side treated.



THE BIG DIFFERENTIATORS



Good Bond Improved ink adhesion & stronger lamination bond.



Ultra Low SIT & High Hot Tack

Excellent runnability at high speed HFFS m/c with good operating efficiency (minimal wastage & downtime).



Good Antistatic & Slip

High performance on HFFS & VFFS m/c with minimal wastage.



Good Machinability Highly productive performance.

Good Optics

High quality images.

Highly productive performanc

KEY FEATURES:

- Excellent hot tack
- Consistent slip & antistatic
- High seal integrity
- Low SIT and wide seal range
- Good optics
- Good printability

APPLICATIONS:

- Sandwich skillets
- Biscuits, cookies & crackers
- Confectionery packaging
- Chips & snacks
- For high speed HFFS machine

FLEXOPP ™ B-TLS TECHNICAL DATA SHEET



PROPERTIES		TEST METHOD (ASTM)	UNIT	TYPICAL VALUES					
THICKNESS		Internal	Micron	12	15	18	20	25	30
			(Gauge)	48	60	72	80	100	120
FILM DENSITY		D-1505	gm/cc	0.91					
GRAMMAGE		Internal	gm/m²	10.9	13.7	16.4	18.2	22.7	27.3
YIELD		Internal	m²/kg	91.7	73.1	61.1	54.9	44.0	36.6
			in²/lb	64465	51389	42953	38594	30932	25730
TREATMENT LEVEL		D-2578	dyne/cm	38					
COEFF OF FRICTION (UTR/UTR) DYNAMIC		D-1894	-	0.28 ± 0.05					
HAZE		D-1003	%	1.6	1.6	1.8	2.0	2.4	2.6
GLOSS (at 45°)		D-2457	Unit	87	87	85	82	78	75
TENSILE STRENGTH AT BREAK	MD* TD*	D-882	kg/cm²	1200 2500					
	MD* TD*		(KPsi)	17.0 35.5					
ELONGATION AT BREAK	MD* TD*	D-882	%		200 60				
LINEAR SHRINKAGE (max) (5 Minutes at 130ºC)	MD* TD*	D-1204	%		6.0 3.0				
HEAT SEAL INITIATION TEMPERATURE		Internal	°C	85					
HEAT SEAL STRENGTH	(Min.)	Internal	gm/25mm	325	375	400	425	450	475
WATER VAPOUR TRANSMISSION RATE (38° C & 90% RH)		F-1249	gm/m²/day (gm/100 in²/day)	7.4 0.48	7.0 0.45	6.8 0.44	6.5 0.42	6.0 0.39	5.7 0.37
OXYGEN TRANSMISSION RATE (23°C & 0% RH)		D-3985	cc/m²/day (cc/100 in²/day)	2300 148	2000 129	1800 116	1800 116	1700 110	1600 103

Ref no QAD UFLI S/17 – B 49/2

*MD = MACHINE DIRECTION *TD = TRANSVERSE DIRECTION

STORAGE & HANDLING

FLEXOPPTM does not require special storage conditions. It is recommended to storage below 30°C in order to avoid any deterioration of the film surface properties. It is advisable to use the material on FIFO basis. The film should be kept at operating environment for 24 hours before processing. FLEXOPPTM is best suitable for use within 6 months from date of dispatch.

FOOD CONTACT

FLEXOPP™ complies with EC and FDA regulations. Specific document and MSDS are available on request.

DISCLAIMER

It is the responsibility of our customers to determine that their use of our products is safe, lawful, and technically suitable in their intended applications. The technical data sheets are provided for discussion purposes only. The customer may not rely on the data provided for any manufacturing purpose. The values provided in the technical data sheet represent typical values based on the best of our knowledge as of the date when the data was compiled. The data is offered solely to provide possible suggestions for your own experimentation and not as a guarantee for the material supplied. The user is solely responsible for the end use of the product and needs to perform their own tests to confirm the product suitability/compatibility in all respects. Flex provides no warranty and accepts no liability for any loss or fitness of the product for any specific purpose based on the information contained in the technical data sheets. Flex reserves the right to change the technical data sheet at any time without prior notice.

FlexFilms

**TDS issued on 01.04.2020. All previous versions of this grade are invalid.

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