


# Qingdao Tongli Packaging Products Co., Ltd

Add: #510, No.1 Building, Image Shidai Center, Zhengyang Road, Qingdao, Shandong, China P.C.:266109  
Tel: 0086-532-89082296 Fax: 0086-532-66721158

## PRODUCT DESCRIPTION

PRODUCT PHOTO	ITEMS	DETAILS
	PRODUCT-ID	TL-549
	PRODUCT NAME	12oz-LifeBoost-box-bottom-coffee-bag
	TYPE	Flat Bottom
	APPLICATION	CoffeeBeans
	VOLUME	12oz
	DIMENSION	W125 X H230+ BG80mm
	FOIL STRUCTURE	PET12/AL7/PET12//LDPE85
	THICKNESS	120 microns
	CUSTOM	# Custom print # Tab Zipper # Desgassing Valve:# Rounded Corners
VIDEO	<a href="https://www.youtube.com/watch?v=oyJZc8B0dUY">https://www.youtube.com/watch?v=oyJZc8B0dUY</a>	

### EXPLANATION ON FOIL STRUCTURE

PET12: Clear polyester film 12 microns, intended for outside print layer  
 AL7: Aluminum foil metal sheet, 7 microns, human food grade  
 PET12: Clear polyester film 12 microns, intended for outside print layer  
 LDPE: Low density polyethylene film human food grade

There will be print inks and adhesive bonding layers which ranges from 2 to 3 gsm with thickness about 2 microns, so the final actual thickness of this foil laminate should be decided upon these factors.

### HUMAN FOOD GRADE

All the film materials, ink and adhesive used in our products are human food grade subject to SGS test.  
 Read here for more <http://www.valuepackaging.cn/human-food-grade/>

### SOME TEST FOR REFERENCE

Serial	TEST	EXPLAIN	POST LINK
#1			
#2			
#3			
#4			
#5			

# TECHNICAL DATA SHEET

NO.	ITEM	STANDARDS	UNIT	TYPICAL VALUE	VIDEO LINK	
#1	Dimension Tolerance	Height	INTERNAL	%	±1%	
		Width	INTERNAL	%	±1%	
		Gusset	INTERNAL	%	±5%	
		Seal Width	INTERNAL	%	±5%	
		Thickness	INTERNAL	%		
#2	Print Appearance	INTERNAL				
#3	Yield		grams/m2	138		
#4	Tensile Strength	MD	ASTM-D-882	Mpa	55~58	<a href="https://www.youtube.com/watch?v=csDUh-RPKn4">https://www.youtube.com/watch?v=csDUh-RPKn4</a>
		TD	ASTM-D-882	Mpa	55~60	<a href="https://www.youtube.com/watch?v=nOTFbuWWmaU">https://www.youtube.com/watch?v=nOTFbuWWmaU</a>
#5	Elongation	MD	ASTM-D638	% @23°C	70~90	<a href="https://www.youtube.com/watch?v=csDUh-RPKn4">https://www.youtube.com/watch?v=csDUh-RPKn4</a>
		TD		% @23°C	70~90	<a href="https://www.youtube.com/watch?v=nOTFbuWWmaU">https://www.youtube.com/watch?v=nOTFbuWWmaU</a>
#6	COF	Static		@23°C	0.30000012	
		Dynamic		@23°C	0.25	
#7	Solvents Left	ASTM F1884	mg/m2	4~5	<a href="https://www.youtube.com/watch?v=Mm9gYg1IR88">https://www.youtube.com/watch?v=Mm9gYg1IR88</a>	
#8	Sealing Strength	ASTM F1884	N/15mm	66~70	<a href="https://www.youtube.com/watch?v=isXrpPgTuRg">https://www.youtube.com/watch?v=isXrpPgTuRg</a>	
#9	Sealing Conditions	160~180Celsius for 1.2~1.8 Seconds				
#10	Bond Strength	ASTM F 904	N/15mm	5-8		
#11	Burst Impact Strength	ASTM D1709	J	2.5		
#12	Anti-Puncture Ability	Q/3700SDXS	N	15~19	<a href="https://www.youtube.com/watch?v=-WwZm6-dF4A">https://www.youtube.com/watch?v=-WwZm6-dF4A</a>	
#13	Drop Test Ability	Q/3700SDXS	cm	160	<a href="https://www.youtube.com/watch?v=3ynTq15LLU">https://www.youtube.com/watch?v=3ynTq15LLU</a>	
#14	Anti-pressure Ability	Q/3700SDXS	kg	80	<a href="https://www.youtube.com/watch?v=jRmzmdi2inA">https://www.youtube.com/watch?v=jRmzmdi2inA</a>	
#15	Water Vapor Transimission Rate	ASTM E 96	g/m2/24hr	0.01	<a href="https://www.youtube.com/watch?v=81jcwDKiQ44">https://www.youtube.com/watch?v=81jcwDKiQ44</a>	
#16	Oxygen Transmission Rate	ASTM D 372-99	cc/m2/24hr	0.01	<a href="https://www.youtube.com/watch?v=81jcwDKiQ44">https://www.youtube.com/watch?v=81jcwDKiQ44</a>	

This technical data sheet is intended to describe the products we are able to provide for our customers, and actual parameters should be subject to the final test report provided by the manufacturer. If you have any questions regarding the test items, just reach us for further assistance.

## China Manufacturer:

Add: No. 1010 Image Center, Zhengyang Road, Qingdao, China P.C:266100

Tel: 0086-532-89082296 Fax: 0086-532-66721158

Web: [www.valuepackaging.cn](http://www.valuepackaging.cn)

Email: [office@valuepackaging.cn](mailto:office@valuepackaging.cn)

Take Around Our Factory

<https://www.youtube.com/watch?v=Dxo85MAEctw>