Låg til dressingbæger, 90-110 ml

Base Information

Pallet Information



Article no	14956
Description	Lid 3-4oz 90-110ml PET
Size	Ø74mm
Color	clear
Product group	Lid Portioncup PET
Material	PET
Origin Country	CN

Quantity Cartons	Height incl pall
6ctn/Layer	
18ctn/low pall	1.29m
36ctn/full pall	2.43m

Product Information

Lid 3-4oz 90-110ml PETØ74mmclear

Packaging Information

P	cs	Inner pack size mm		Carton size mm		Weight kg		Codes		
Pcs/pac	100	Length		Length	405	Net weight	3.375	Barcode innerpack	7340162006582	
Pcs/ctn	2500	Width		Width	390	ctn Weight	0.5	Barcode Outer ctn	17340162006589	
		Height		Height	380	Gross Weight	3.875	HS code	3924100090	
				cbm/ctn		Pack Weight	0.135			

Suitable Food Type

1.D	rinks	2.Cereals pastry, cake 3.Chocolate,sugar		4.Fruit,vegetable		5.Fat, oil			
				3.01		4.01	4.04	5.01	
			2.05	3.02		4.02	4.05	5.02	
			2.06			4.03			
6.Animal p	product,egg	7.Milk product				8.Miscellaneous product		•	
6.01	6.04		7.04	8.01	8.04				
6.02	6.05			8.02	8.05	8.08	8.11		
6.03				8.03	8.06			8.15	

Forseeable Use Condition

Use Condition	Condition1	Condition2	Max Temperature(°C)	Min Temperature(°C)	OK Microwave
Use Temperature(°C)	70	20	70	0	
Time	lh	10days	70	0	

Regulation Compliance

We certify that these products fulfill the requirements on products intended for use in contact with food as describe in following European legislation:

- EU Framework Regulation EC No 1935/2004 2004-10-27, relating to requirement for all food contact material amending Directive 80/590/ EC, 89/109/EC
- Regulation EC No 2023/2006 2006-12-22, relating to good manufacturing practice for food contact materials with later modification
- Commission Regulation (EU) No 10/2011 2011-01-14 on plastic materials and articles intended to come into contact with food



FOR MATERIAL AND ARTICLES IN CONTACT WITH FOODSTUFFS

1 Drinks

01.01 Non-alc or beverage of an alcoholic str<6%volA. Clear beverage, B. Opaque

01.02 Alcoholic beverage of an alcoholic str of 6-20%vol

01.03 Alcoholic beverage of an alcoholic str>20%

01.04 Other: undenaturated ethylalcohol

2 Cereals, cereal product, pastry, cake and other baker's ware

02.01 Starches

02.02 Cereals, unprocessed, puffed , in flakes

02.03 Fine and coarse flour of cereals

02.04 Dry and fresh pasta

02.05 Pastry, biscuits etc, dry /A. With fatty subst. on surface /B. Other

02.06 Pastry, biscuits etc, fresh /A. With fatty subst. on surface /B. Other

3 Chocolate, sugar and products thereof, confectionery product

03.01 Chocolate, ch. coated prod, substitutes and prod coated with substit

03.02 Confectionery product://A. In solid form /I. With fatty subst. on surface /II. Other //B. In paste form :/I With fatty subst. On surface //II. Moist

03.03 Sugar and sugar product /A. In solid form / B. Molasses, syrup, honey

4 Fruit, vegetable, and product thereof

04.01 whole fruit, fresh or chilled, unpeeled

04.02 Processed fruit: //A Dried or dehydrated //B.in the form of preserve, paste, in its own juice //C. Preserved i n a liquid medium oily.

04.03 Nuts /A. Shelled, dried, flaked /B. Shelled roasted CC. In paste/ cream

04.04 whole vegetables, fresh or chilled, unpeeled

04.05 Processed vegetable: /A. Dried or dehydrated /B. Fresh /C. In the form of pure, paste, in own juice

5 Fats and oils

05.01 Animal and vegetable fats and oils, whether nature or treated

05.02 Margarine, butter and fats made from water emulsions in oil an aqueous $\ensuremath{\mathsf{m}}$

6 Animal product and egg

06.01 Fish: /A. Fresh, chilled /B. Preserved fish: I. Oily II. Water based

06.02 Crustaceans and molluscs /A. Fresh with shells /B shelled

06.03 Meat of all zoological species /A.Fresh , chilled, B. Processed. C. Marinated

06.04 Preserved meat: /A. In a fatty or oily m /B. In an aqueous m

06.05 Whole eggs, egg yolks, egg whites /A. In powder, dried or frozen /B. Liquid and cooked

7 Milk products

07.01 Milk /A. Milk and milk based beverage /B. Milk power

07.02 Fermented milk such as yogurt, buttermilk and the like

07.03 Cream and sour cream

07.04 Cheese: /A. Whole, with inedible rind /B. Without rind or with edible rind /C. Processed /D. Preserved; I. In an oily m: II.In and aqueous m

8 Miscellaneous product

08.01 Vinegar

08.02 Fired or roasted foods:/A. Fired potatoes /B. Of animal origin

08.03 preparations for soups, homogen. Composite foods, preparations, /A. In power form or dried: I. Of a fatty character:

II.Other /B. In other form I. Of a fatty character: II. Other

08.04 Sauces: /A. Aqueous /B. Of a fatty surface

08.05 Mustard(expect mustard in powder form under

08.06 Sandwiches, toasts, pizza etc /A.With a fatty surface /B. Other

08.07 Ice cream

08.08 Dried food /A. With a fatty surface /B.Other

08.09 Frozen or deep-frozen food

08.10 Concentrated extracts of an alcoholic strength>=6% vol

08.11 Cocoa /A. Cocoa powder /B.Cocoa paste

08.12 Coffee, roasted or unroasted, decaffeinated or soluble, etc

08.14 Spices and seasoning in the natural state

 $08.15\ {\rm Spices}\ {\rm and}\ {\rm seasonings}\ {\rm in}\ {\rm an}\ {\rm oily}\ {\rm medium},\ {\rm e.g.}\ {\rm Pesto}\ {\rm and}\ {\rm curry}\ {\rm paste}$



Food Contact Material	Product Declaration	of Compliance
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Valid to2025.03.01

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ZIP

				red in Acc	oruance	With The EU Re	levant Re	guiation	l		
The identity, address and web site of the business				ZIP TRADING OVERSEAS AB							
The iden	ntity, address a	and web sit	e of the business	Hangzhou Tianheng Mansion Room 2205, Binsheng Road #1509, Binjiang dist.							
	operator	issuing the	DoC		CN-310 000 Hangzhou, Zhejiang, China						
					www.ziptrading.biz						
	Tra	de Name			Plastic portion-cups in black or transparent PP for sauce, dressing, salad,						
	Samp	e characte					soup et	c PP plastic			
All layer in th	e material(sta	rt with foo	d contact layer)		PP plastic						
Suitable for t	food type										
01. Drink			02. Cereals,cereal p	product, pastry	y	03. Chocolate, sugar	03. Chocolate, sugar and products Implemented system				
01.01A	01.03	.03				03.01			ISO9000		
01.02				02.05A		03.02A.I			Traceab	ility, Art. 17, L 1935,	/2004
				02.06A					Yes		
04. Fruit, vege	etable and pro	oduct	05. Fats and oils			06. Animal product a	nd egg		GMP, L	2023/2006	
04.01	04.04		05.01			06.01	06.04		Yes		
04.02B	04.05B		05.02			06.02			Foresee	able Contact time&	temperature
04.03C						06.03	06.05**		Tempe	rature<100℃, time•	<60min
07. Milk prod	luct		08. Miscellaneous	product							
			08.01	08.05					A:10%E	OH B:3%HAc	C:20%EtOH
	07.04B		08.02	08.06A					D1:50%	EtOH D2:Oil E:MP	PPO x=Screening,
			08.03A.I	08.07		08.11B	08.15	08.15 *Food		l type 01.04, D2=95%EtOH	
			08.04	08.08A					**Whole eggs		
Restriction a	nd specificat	ions									
Restriction and specifications Overall Migration						6					
Overall Migr	ation	1			1	Specific migration	on(mg/kg)				
Overall Migr	A	В	с	D1	D2	Food simulant	on(mg/kg) Element	Resu	ult	Detection limit	limit
		B 1h, 10 da		D1	D2 1h, 10 da	Food simulant		Resu ND	ult	Detection limit	limit 1
Simulants Time(min) Temp °C	Α			D1	1h, 10 da 100, 40	Food simulant y 3%(w/v)	Element Barium Cobalt	ND ND	ult	0.1 0.03	1 0.05
Simulants Time(min) Temp °C Result	A 1h, 10 day 100, 40 ND, ND	1h, 10 d 100, 40 ND, ND		D1	1h, 10 da 100, 40 ND, ND	Food simulant y 3%(w/v) acetic acid in	Element Barium Cobalt Copper	ND ND ND	ult	0.1 0.03 1	1 0.05 5
Simulants Time(min) Temp °C	A 1h, 10 day 100, 40	1h, 10 da 100, 40		D1	1h, 10 da 100, 40	Food simulant y 3%(w/v) acetic acid in aqueous	Element Barium Cobalt Copper Iron	ND ND ND ND	ult	0.1 0.03 1 5	1 0.05 5 48
Simulants Time(min) Temp °C Result	A 1h, 10 day 100, 40 ND, ND 10	1h, 10 da 100, 40 ND, ND 10		D1	1h, 10 da 100, 40 ND, ND	Food simulant y 3%(w/v) acetic acid in aqueous solution	Element Barium Cobalt Copper Iron Lithium	ND ND ND ND ND	ult	0.1 0.03 1 5 0.1	1 0.05 5 48 0.6
Simulants Time(min) Temp °C Result Limit(Max)	A 1h, 10 day 100, 40 ND, ND	1h, 10 d 100, 40 ND, ND		D1	1h, 10 da 100, 40 ND, ND 10	Food simulant y 3%(w/v) acetic acid in aqueous	Element Barium Cobalt Copper Iron Lithium Manganese	ND ND ND ND ND ND ND	ult	0.1 0.03 1 5	1 0.05 5 48 0.6 0.6
Simulants Time(min) Temp °C Result Limit(Max)	A 1h, 10 day 100, 40 ND, ND 10 PASS	1h, 10 da 100, 40 ND, ND 10		D1	1h, 10 da 100, 40 ND, ND 10	Food simulant y 3%(w/v) acetic acid in aqueous solution	Element Barium Cobalt Copper Iron Lithium	ND ND ND ND ND	ult	0.1 0.03 1 5 0.1 0.1	1 0.05 5 48 0.6
Simulants Time(min) Temp °C Result Limit(Max) Comment Legislation C	A 1h, 10 day 100, 40 ND, ND 10 PASS	1h, 10 da 100, 40 ND, ND 10 PASS	y		1h, 10 da 100, 40 ND, ND 10 PASS	Food simulant y 3%(w/v) acetic acid in aqueous solution	Element Barium Cobalt Copper Iron Lithium Manganese Zinc	ND ND ND ND ND ND ND ND		0.1 0.03 1 5 0.1 0.1 5	1 0.05 5 48 0.6 0.6
Simulants Time(min) Temp °C Result Limit(Max) Comment Legislation C We certify that	A 1h, 10 day 100, 40 ND, ND 10 PASS compliance at these produ	1h, 10 da 100, 40 ND, ND 10 PASS cts fulfilled	y	products inter	1h, 10 da 100, 40 ND, ND 10 PASS nded for use	Food simulant Y 3%(w/v) acetic acid in aqueous solution (100°C,60min)	Element Barium Cobalt Copper Iron Lithium Manganese Zinc s describe in f	ND ND ND ND ND ND ND ND	uropean le	0.1 0.03 1 5 0.1 0.1 5 gislation:	1 0.05 5 48 0.6 0.6 25
Simulants Time(min) Temp °C Result Limit(Max) Comment Legislation C We certify that • EU Framew	A 1h, 10 day 100, 40 ND, ND 10 PASS Compliance at these produce work Regulation	1h, 10 da 100, 40 ND, ND 10 PASS cts fulfilled	y	products inter ctober 2004, r	1h, 10 da 100, 40 ND, ND 10 PASS inded for use relating to re	Food simulant y 3%(w/v) acetic acid in aqueous solution (100°C,60min) ain contact with food ac	Element Barium Cobalt Copper Iron Lithium Manganese Zinc s describe in f	ND ND ND ND ND ND ND ND	uropean le _i ding Direc	0.1 0.03 1 5 0.1 0.1 5 gislation: tive 80/590/EC, 89/3	1 0.05 5 48 0.6 0.6 25
Simulants Time(min) Temp °C Result Limit(Max) Comment Legislation C We certify that • EU Framew • Regulation	A 1h, 10 day 100, 40 ND, ND 10 PASS compliance at these produ work Regulation (EC) No. 202	1h, 10 da 100, 40 ND, ND 10 PASS cts fulfilled on (EC) No. 3/2006 of 2	y the requirements on 1935/2004 of 27th O 2nd December 2006,	products inter ctober 2004, r relating to go	1h, 10 da 100, 40 ND, ND 10 PASS nded for use elating to resolution of manufactory	Food simulant y 3%(w/v) acetic acid in aqueous solution (100°C,60min) e in contact with food ac equirements for all food turing practice for food	Element Barium Cobalt Copper Iron Lithium Manganese Zinc s describe in f contact mate	ND ND ND ND ND ND ND Set ND Following Eucerials amen erials with literals	uropean leg ding Direc ater modif	0.1 0.03 1 5 0.1 0.1 5 gislation: tive 80/590/EC, 89/3	1 0.05 5 48 0.6 0.6 25
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Simulants Time(min) Temp °C Result Limit(Max) Comment Legislation C We certify that • EU Framew • Regulation • Commission • European	A 1h, 10 day 100, 40 ND, ND 10 PASS Compliance at these produce work Regulation (EC) No. 202 on Regulation Directive 94/6	1h, 10 di 100, 40 ND, ND 10 PASS cts fulfilled on (EC) No. 3/2006 of 2 (EU) No 10, 2/EC and A	y the requirements on 1935/2004 of 27th O 2nd December 2006, 2011 of 14 January 2 mendments 2004/12	products inter ctober 2004, r relating to goo 011 on plastic /EC & 005/20/	1h, 10 da 100, 40 ND, ND 10 PASS Inded for use relating to resolution to re	Food simulant y 3%(w/v) acetic acid in aqueous solution (100°C,60min) e in contact with food ac equirements for all food turing practice for food	Element Barium Cobalt Copper Iron Lithium Manganese Zinc s describe in f contact mate contact mate	ND ND ND ND ND ND ND ND Indextor following Eucerials amen erials with land entact with f	uropean leg ding Direc ater modif	0.1 0.03 1 5 0.1 0.1 5 gislation: tive 80/590/EC, 89/3	1 0.05 5 48 0.6 0.6 25
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