# Produkt datablad

## Låg til dressingbæger 110 ml



## **Base Information**

Article no	14803
Description	Lid 3-4oz 90-110ml PET
Size	Ø74mm
Color	clear
Product gr oup	Lid Portioncup PET
Material	PET
Origin Country	CN

## **Pallet Information**

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

## Suitable Food Type

1.Drinks		2.Cer eals pa	astry, cak e	e 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 pr	6.Animal pr oduct,egg 7.Milk pr oduct			8.Miscellaneous pr oduct					
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 Temperatur e(°C)	Min Temperatur e(°C)	OK Micr owave
Use Temperatur e(°C)	70	20	70	0	
Time	1h	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 R egulation EC No 1935/2004 2004-10-27, r elating to r equir ement for all food contact material amending Dir ective 80/590/ EC, 89/109/EC
- Regulation EC No 2023/2006 2006-12-22, r elating to good manufacturing practice for food contact materials with later modi fication
- Commission R egulation (EU) No 10/2011 2011-01-14 on plastic materials and articles intended to come into contact with food



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#### 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 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
- $06.03\ \text{Meat}$  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
- $\ensuremath{\mathsf{08.14}}$  Spices and seasoning in the natural state
- 08.15 Spices and seasonings in an oily medium, e.g. Pesto and curry paste





### We Declare That Our Article Is Manufactured In Accordance With The EU Relevant Regulation

	ZIP TRADING OVERSEAS AB		
The identity, address and web site 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		
Trade Name	Plastic Lid - for Portioncup (PET)		
Sample character	PET plastic		
All layer in the material(start with food contact layer)	PET plastic		

#### Suitable for food type

01. Drink		02. Cereals,cereal p	02. Cereals,cereal product, pastry		sugar and products	Implemented system
01.01A	01.03			03.01	03.03B	ISO9000
01.02			02.05A	03.02A.I		Traceability, Art. 17, L 1935/2004
			02.06A			Yes
04. Fruit, veg	getable and product	05. Fats and oils		06. Animal prod	duct and egg	GMP, L 2023/2006
04.01	04.04	05.01		06.01	06.04	Yes
04.02B	04.05B	05.02		06.02		Foreseeable Contact time& temperature
04.03C				06.03	06.05**	Temperature<40 $^{\circ}\mathrm{C}$ , time<10 days
07. Milk pro	duct	08. Miscellaneous product				Temperature<70℃, time<1 h
		08.01	08.05			A:10%EtOH B:3%HAc C:20%EtOH
	07.04B	08.02	08.06A			D1:50%EtOH D2:Oil E:MPPO x=Screening,
		08.03A.I	08.07	08.11B	08.15	*Food type 01.04, D2=95%EtOH
		08.04	08.08A			**Whole eggs

#### **Restriction and specifications**

Overall Migration					Specific migration(mg/kg)					
Simulants	Α	В	С	D1	D2	Food simulant	Element	Result	Detection limit	limit
Time(hours)		1			1		Barium	ND	0.1	1
Temp ℃		70			70	3%(w/v )	Cobalt	ND	0.03	0.05
Result		ND			ND	acetic acid in	Copper	ND	1	5
Limit(Max)		10			10	aqueous	Iron	ND	5	48
						solution	Lithium	ND	0.1	0.6
Comment		PASS			PASS	(70℃,60min)	Manganese	ND	0.1	0.6
						, : :,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Zinc	ND	5	25

#### **Legislation Compliance**

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

- EU Framework Regulation (EC) No. 1935/2004 of 27th October 2004, relating to requirements for all food contact materials amending Directive 80/590/EC, 89/109/EC;
- Regulation (EC) No. 2023/2006 of 22nd December 2006, relating to good manufacturing practice for food contact materials with later modification;
- Commission Regulation (EU) No 10/2011 of 14 January 2011 on plastic materials and articles intended to come into contact with food;

If our product is further processed, the manufacture/processor of the finished product is responsible that the migration demands are met. We also declare that on any occasion change the composition of our products in the way that would interfere with the declaration, we will inform your company

Signature and Stamp of Product/production responsible:

Jevin. Xiang

Clarification of signature: Kevin Xiang Position: Supplier auditor Date: 2023.03.01