<b>Food Contact Material</b>	<b>Product Declaration</b>	of Compliance
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Valid to 2025.03.01

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					ŀ	langzhou Tianheng Man	sion Room 22	205, Binshei	ng Road #1509	9, Binjiang dist.			
operator issuing the DoC				CN-310 000 Hangzhou, Zhejiang, China									
				www.ziptrading.biz									
Trade Name				Aluminium products: aluminium container/plate/bowl, gastronorm container/lid, for food use									
Sample character				Aluminum									
All layer in the material(start with food contact layer)				Aluminum									
Suitable for	food	type											
01. Drink 02. Cere		2. Cereals,cereal product, pastry		1	03. Chocolate, sugar and products			Implemented system					
		01.03						03.01	03.03B		ISO9000	ISO22000	ISO14000
01.02						02.05A		03.02A.I			Traceability,	, Art. 17, L 1935/	2004
						02.06A					Yes		
04. Fruit, vegetable and product 05. Fat		05. Fats and oils		06. Animal product 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	06.05B		Foreseeable	e Contact time&	temperature
04.03C								06.03	06.05**		Temperatu	ure<70°C, time<1	L20min
07. Milk prod	luct			08. Mi	iscellaneous pr	roduct		l	1				
07.01A											A:10%EtOH	B:3%HAc	C:20%EtOH
		07.04B		08.02		08.06A							PO x=Screening,
				08.03A	A.I	08.07		08.11B	08.15		*Food type	01.04, D2=95%E	tOH
					-	08.08A					**Whole eg	zgs	
Restriction and specifications													
			Overall Migration					Specific migration(mg/kg)					
	ratio	n						Specific migratio	on(mg/kg)		1		
	ratio A	n	В	c	:	D1	D2	Specific migratio	en(mg/kg) Element	Res	ult C	Detection limit	limit
Overall Migr Simulants Time		n	В	c	2	D1	D2 60(min)			Res ND		Detection limit	limit 1
Overall Migr Simulants Time Temp °C		n	В	C	2	D1	60(min) 175	Food simulant	Element Barium Cobalt	ND ND	( (	0.1 0.03	1 0.05
Overall Migr Simulants Time Temp °C Result		n 	В	C		D1	60(min) 175 <1mg/dr	Food simulant	Element Barium Cobalt Copper	ND ND ND		0.1 0.03 1	1 0.05 5
Overall Migr Simulants Time Temp °C		n	B			D1	60(min) 175	Food simulant n <sup>2</sup> Artificial tap water	Element Barium Cobalt Copper Iron	ND ND ND ND	1 5	0.1 0.03 1 5	1 0.05 5 48
Overall Migr Simulants Time Temp °C Result		n 	В			D1	60(min) 175 <1mg/dr	Food simulant	Element Barium Cobalt Copper Iron Lithium	ND ND ND ND ND	1 5 0	0.1 0.03 1 5 0.1	1 0.05 5 48 0.6
Overall Migr Simulants Time Temp °C Result Limit(Max)		n	B			D1	60(min) 175 <1mg/dr 10mg/dr	Food simulant n <sup>2</sup> Artificial tap water	Element Barium Cobalt Copper Iron Lithium Manganes	ND ND ND ND ND e ND		0.1 0.03 1 5 0.1 0.1	1 0.05 5 48 0.6 0.6
Overall Migr Simulants Time Temp °C Result Limit(Max)	A		В			D1	60(min) 175 <1mg/dr 10mg/dr	Food simulant n <sup>2</sup> Artificial tap water	Element Barium Cobalt Copper Iron Lithium	ND ND ND ND ND		0.1 0.03 1 5 0.1	1 0.05 5 48 0.6
Overall Migr Simulants Time Temp °C Result Limit(Max) Comment Legislation C	A Comp	pliance					60(min) 175 <1mg/dr 10mg/dr PASS	Food simulant n <sup>2</sup> Artificial tap water	Element Barium Cobalt Copper Iron Lithium Manganes Zinc	ND ND ND ND ND e ND ND		0.1 0.03 1 5 0.1 0.1 5	1 0.05 5 48 0.6 0.6
Overall Migr Simulants Time Temp °C Result Limit(Max) Comment Legislation C We certify that	A Comp at the	<b>Dliance</b> ese product	ts fulfilled	the requ	uirements on p		60(min) 175 <1mg/dr 10mg/dr PASS	Food simulant n <sup>2</sup> (100 °C,60min)	Element Barium Cobalt Copper Iron Lithium Manganes Zinc	ND ND ND ND ND e ND ND e ND	c c c c c c c c c c c c c c c c c c c	0.1 0.03 1 5 0.1 0.1 5 5	1 0.05 5 48 0.6 0.6 25
Overall Migr Simulants Time Temp °C Result Limit(Max) Comment Legislation C We certify that • EU Framew	A Comp at the	<b>Dliance</b> ese product	ts fulfilled	the requ	uirements on p	products inter	60(min) 175 <1mg/dr 10mg/dr PASS	Food simulant P Artificial tap water (100°C,60min)	Element Barium Cobalt Copper Iron Lithium Manganes Zinc describe in f	ND ND ND ND ND ND ND ND ND ND ND	ropean legisla ing Directive 8	0.1 0.03 1 5 0.1 0.1 5 ation: 80/590/EC, 89/10	1 0.05 5 48 0.6 0.6 25
Overall Migr Simulants Time Temp *C Result Limit(Max) Comment Legislation C We certify that • EU Framew • Regulation	A Comp at the work	Dliance ese produc Regulation ) No. 2023/	ts fulfilled (EC) No. 2006 of 2	the required 1935/20 2nd Dec	uirements on p 004 of 27th Oct ember 2006, r	products inter ober 2004, re elating to goo	60(min) 175 <1mg/dr 10mg/dr PASS ended for use elating to re- od manufac	Food simulant Provide a second straight straig	Element Barium Cobalt Copper Iron Lithium Manganes Zinc describe in f contact mate	ND ND ND ND ND e ND ollowing Eu rials amend	ropean legisla ing Directive 8	0.1 0.03 1 5 0.1 0.1 5 ation: 80/590/EC, 89/10	1 0.05 5 48 0.6 0.6 25
Overall Migr Simulants Time Temp °C Result Limit(Max) Comment Legislation C We certify that • EU Framew • Regulation • Commission	A Comp at the work n (EC) on Re	oliance ese produc Regulatior ) No. 2023/ egulation (E	ts fulfilled I (EC) No. /2006 of 2 EU) No 10,	the required in the required i	uirements on p 004 of 27th Oct eember 2006, r	products inter ober 2004, re elating to goo	60(min) 175 <1mg/dr 10mg/dr PASS ended for use elating to re- od manufac	Food simulant P Artificial tap m <sup>2</sup> water (100°C,60min) e in contact with food as equirements for all food of	Element Barium Cobalt Copper Iron Lithium Manganes Zinc describe in f contact mate	ND ND ND ND ND e ND ollowing Eu rials amend	ropean legisla ing Directive 8	0.1 0.03 1 5 0.1 0.1 5 ation: 80/590/EC, 89/10	1 0.05 5 48 0.6 0.6 25
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FOR MATERIALS AND ARTICLES IN CONTACT WITH FOODSTUFFS					
1 Drinks	6 Animal product and egg				
<b>01.01</b> Non-alc or beverage of an alcoholic str<6%vol	06.01 Fish: /A. Fresh, chilled /B. Preserved fish: I. Oily II. Water based				
A. Clear beverage, B. Opaque	06.02 Crustaceans and molluscs /A. Fresh with shells /B shelled				
01.02 Alcoholic beverage of an alcoholic str of 6-20%vol	06.03 Meat of all zoological species /A. Fresh with shells /B. Shelled				
<b>01.03</b> Alcoholic beverage of an alcoholic str>20%	06.03 Meat of all zoological species /A.Fresh , chilled, B. Processed. C. Marinated				
01.04 Other: undenaturated ethylalcohol	06.04 Preserved meat: /A. In a fatty or oily m /B. In an aqueous m				
2 Cereals, cereal product, pastry, cake and other baker's ware	06.05 Whole eggs, egg yolks, egg whites /A. In powder, dried or frozen /B. Liquid and				
02.01 Starches	cooked				
02.02 Cereals, unprocessed, puffed , in flakes	7 Milk products				
02.03 Fine and coarse flour of cereals	07.01 Milk /A. Milk and milk based beverage /B. Milk power				
02.04 Dry and fresh pasta	07.02 Fermented milk such as yogurt, buttermilk and the like				
02.05 Pastry, biscuits etc, dry /A. With fatty subst. on surface /B. Other	07.03 Cream and sour cream				
02.06 Pastry, biscuits etc, fresh /A. With fatty subst. on surface /B. Other	07.04 Cheese: /A. Whole, with inedible rind /B. Without rind or with edible rind /C.				
3 Chocolate, sugar and products thereof, confectionery product	Processed /D. Preserved; I. In an oily m: II.In and aqueous m				
<b>03.01</b> Chocolate, ch. coated prod, substitutes and prod coated with substit.	8 Miscellaneous product				
03.02 Confectionery product://A. In solid form /I. With fatty subst. on surface /II.	08.01 Vinegar				
Other //B. In paste form :/I With fatty subst. On surface //II. Moist	08.02 Fired or roasted foods:/A. Fired potatoes /B. Of animal origin				
03.03 Sugar and sugar product /A. In solid form / B. Molasses, syrup, honey	08.03 preparations for soups, homogen. Composite foods, preparations, /A. In power				
4 Fruit, vegetable, and product thereof	form or dried: I. Of a fatty character: II.Other /B. In other form I. Of a fatty				
04.01 whole fruit, fresh or chilled, unpeeled	character: II. Other				
04.02 Processed fruit: //A Dried or dehydrated //B.in the form of preserve, paste, in its	08.04 Sauces: /A. Aqueous /B. Of a fatty surface				
own juice //C. Preserved i n a liquid medium oily.	08.05 Mustard(expect mustard in powder form under 08.06 Sandwiches, toasts,				
04.03 Nuts /A. Shelled, dried, flaked /B. Shelled roasted CC. In paste/ cream	pizza etc /A.With a fatty surface /B. Other				
${f 04.04}$ Processed vegetable: /A.dried or dehydrated /B. Fresh /C. In the form of pure ,	<b>08.07</b> Ice cream				
pasted, in own juice	08.08 Dried food /A. With a fatty surface /B.Other				
04.05 Processed vegetable: /A. Dried or dehydrated /B. Fresh /C. In the form of pure,	08.09 Frozen or deep-frozen food				
paste, in own juice	08.10 Concentrated extracts of an alcoholic strength>=6% vol				
5 Fats and oils	08.11 Cocoa /A. Cocoa powder /B.Cocoa paste				
<b>05.01</b> Animal and vegetable fats and oils, whether nature or treated	08.12 Coffee, roasted or unroasted, decaffeinated or soluble, etc				
05.02 Margarine, butter and fats made from water emulsions in oil	<b>08.14</b> Spices and seasoning in the natural state				
	08.15 Spices and seasonings in an oily medium, e.g. Pesto and curry paste				