Food Contact Material	Product Declaration	of Compliance
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Valid to 2027.03.01

We Declare That Our Article Is Manufactured In Accordance With The EU Relevant Regulation													
						ZIP TRADING OVERSEAS AB							
The iden	ntity,	address an	d web sit	e of the	business		ŀ	langzhou Tianheng Man	sion Room 22	205, Binshei	ng Road #150	9, Binjiang dist.	
		operator iss	uing 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	characte	r					Alun	ninum			
All layer in the material(start with food contact layer)				Aluminum									
Suitable for	food	l type											
01. Drink		02. Cereals,cereal pr		oduct, pastry		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		05. Fa	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 Contact time& temperature		
04.03C								06.03	06.05**		Temperature<70 °C, time<120min		
07. Milk prod	luct			08. M	iscellaneous p	roduct			1				
07.01A											A:10%EtOH	B:3%HAc	C:20%EtOH
07.04B		08.02 08.06		08.06A	08.06A			D1:5		D1:50%EtOH D2:Oil E:MPPO x=Screening,			
				08.03	A.I	08.07		08.11B	08.15		*Food type	01.04, D2=95%E	tOH
						08.08A					**Whole eg	ggs	
	Restriction and specifications												
Restriction a	and s	specificatio	ns										
Restriction a Overall Migr		•	ns					Specific migratio	on(mg/kg)				
		•	B		c l	D1	D2	Specific migratic	on(mg/kg) Element	Res	ult I	Detection limit	limit
Overall Migr Simulants Time	ratio	•			c	D1	D2 60(min)			Res ND		Detection limit	limit 1
Overall Migr Simulants Time Temp °C	ratio	•			c	D1	60(min) 175	Food simulant	Element Barium Cobalt	ND ND	(D.1 D.03	1 0.05
Overall Migr Simulants Time Temp °C Result	ratio	•			c	D1	60(min) 175 <1mg/dn	Food simulant	Element Barium Cobalt Copper	ND ND ND		D.1 D.03 L	1 0.05 5
Overall Migr Simulants Time Temp °C	ratio	•			c	D1	60(min) 175	Food simulant P Artificial tap water	Element Barium Cobalt Copper Iron	ND ND ND ND	() () () () () () () () () () () () () (0.1 0.03 1 5	1 0.05 5 48
Overall Migr Simulants Time Temp °C Result	ratio	•			c	D1	60(min) 175 <1mg/dn	Food simulant	Element Barium Cobalt Copper Iron Lithium	ND ND ND ND ND		0.1 0.03 1 5 0.1	1 0.05 5
Overall Migr Simulants Time Temp °C Result Limit(Max)	ratio	•			c	D1	60(min) 175 <1mg/dn 10mg/dn	Food simulant P Artificial tap water	Element Barium Cobalt Copper Iron	ND ND ND ND ND		0.1 0.03 1 5	1 0.05 5 48 0.6
Overall Migr Simulants Time Temp °C Result Limit(Max)	A	n			c	D1	60(min) 175 <1mg/dn 10mg/dn	Food simulant P Artificial tap water	Element Barium Cobalt Copper Iron Lithium Manganes	ND ND ND ND ND se 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) Comment Legislation C	A A Comp	pliance	В				60(min) 175 <1mg/dn 10mg/dn PASS	Food simulant P Artificial tap water	Element Barium Cobalt Copper Iron Lithium Manganes Zinc	ND ND ND ND ND Se 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 A Comp at the	n pliance ese product	B s fulfilled	the req	uirements on p	products inter	60(min) 175 <1mg/dn 10mg/dn PASS	Food simulant Artificial tap m ² (100 °C,60min)	Element Barium Cobalt Copper Iron Lithium Manganes Zinc	ND ND ND ND Se ND Se ND	ropean legisla	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 A Comp at the work	pliance ese product Regulation	B s fulfilled (EC) No.	the req	uirements on p	products inter tober 2004, re	60(min) 175 <1mg/dm 10mg/dm PASS	Food simulant Artificial tap water (100°C,60min) e in contact with food as quirements for all food of	Element Barium Cobalt Copper Iron Lithium Manganes Zinc describe in f	ND ND ND ND Se ND Se ND Se ND	ropean legisla	D.1 D.03 1 5 D.1 D.1 5 stion: 80/590/EC, 89/1	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 A Comp at the work n (EC	pliance ese product k Regulation	B s fulfilled (EC) No. 2006 of 2	the req 1935/20 2nd Dec	juirements on p 004 of 27th Oct cember 2006, r	products inter tober 2004, re	60(min) 175 <1mg/dm 10mg/dm PASS Inded for use elating to re- pd manufact	Food simulant Artificial tap m ² water (100°C,60min) e in contact with food as quirements for all food of turing practice for food of	Element Barium Cobalt Copper Iron Lithium Manganes Zinc describe in f contact mate	inials with la	ropean legisla ing Directive	D.1 D.03 1 5 D.1 D.1 5 stion: 80/590/EC, 89/1	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	Comp at the work n (EC	pliance ese product Regulation (E egulation (E	B :s fulfilled (EC) No. 2006 of 2 U) No 10,	the req 1935/20 2nd Dec /2011 o	juirements on p 004 of 27th Oct cember 2006, r f 14 January 20	products inter tober 2004, re	60(min) 175 <1mg/dm 10mg/dm PASS Inded for use elating to re- pd manufact	Food simulant Artificial tap water (100°C,60min) e in contact with food as quirements for all food of	Element Barium Cobalt Copper Iron Lithium Manganes Zinc describe in f contact mate	inials with la	ropean legisla ing Directive	D.1 D.03 1 5 D.1 D.1 5 stion: 80/590/EC, 89/1	1 0.05 5 48 0.6 0.6 25
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Overall Migr Simulants Time Temp *C Result Limit(Max) Comment Legislation C We certify that EU Framew Regulation Commission	Comp at the work n (EC addi	pliance ese product c Regulation c) No. 2023/2 egulation (E itive" were a	B s fulfilled (EC) No. 2006 of 2 U) No 10, added in	this pro	uirements on p 004 of 27th Oct cember 2006, r f 14 January 20 iduct group	products inter tober 2004, re relating to goo 111 on plastic	60(min) 175 <1mg/dn 10mg/dn PASS nded for use elating to re od manufac materials a	Food simulant Artificial tap water (100°C,60min) e in contact with food as quirements for all food of turing practice for food of articles intended to co	Element Barium Cobalt Copper Iron Lithium Manganes Zinc describe in f contact mate	inials with la	ropean legisla ing Directive	D.1 D.03 1 5 D.1 D.1 5 stion: 80/590/EC, 89/1	1 0.05 5 48 0.6 0.6 25

FOR MATERIALS AND ARTICLES IN CONTACT WITH FOODSTUFFS					
1 Drinks	6 Animal product and egg				
01.01 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				
01.03 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				
03.01 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 ,	08.07 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				
05.01 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	08.14 Spices and seasoning in the natural state				
	08.15 Spices and seasonings in an oily medium, e.g. Pesto and curry paste				