

## DECLARATION OF COMPLIANCE (DoC)

### Materials in contact with food

1. Identification of products covered by this DoC		
Brand	Product name	Product Number Supplier (suppliers own ID number for product)
	GN1/1 ALUMINUM FOIL CONTAINER-4500ML/526*326*43mm	SDC4068
	GN1/1 ALUMINUM FOIL CONTAINER-5600ML/523*325*52mm	SDC4069
	GN1/1 ALUMINUM FOIL CONTAINER-9800ML/528*327*78mm	SDC4034
	GN1/1 ALUMINUM FOIL CONTAINER-8700ML/527*325*72mm	SDC8700
	GN1/2 ALUMINUM FOIL CONTAINER-3600ML/325*265*65mm	SDC4035
	GN1/2 ALUMINUM FOIL CONTAINER-2500ML/327*270*43mm	SDC4067
	GN1/2 ALUMINUM FOIL CONTAINER-3000ML/323*262*54mm	SDC4049
	GN1/2 ALUMINUM FOIL CONTAINER-5500ML/320*260*105mm	SDC4039
	GN1/3 ALUMINUM FOIL CONTAINER-2700ML/323*160*84mm	SDC4088
	ALUMINUM FOIL LID FOR GN1/2 SERICES	SDC4037
	ALUMINUM FOIL LID FOR GN1/1 SERICES	SDC4036
	ALUMINUM FOIL LID FOR SDC4088	SDC4088L

2. Identification of food contact material covered by this DoC
<b>ALUMINUM FOIL</b>

3. Information of supplier of the food contact material, issuing this declaration	
<b>Company name:</b>	Zhejiang Times Beyond New Material Technology Co., Ltd.
<b>Address:</b>	No.618 Xinxing 3rd Road, Cixi High-tech Industrial Development Zone, Zonghan Street, Cixi city, Zhejiang Province, China 315301
<b>Contact person:</b>	Colin Hu
<b>Phone number:</b>	+86-18969419669
<b>E-mail:</b>	<a href="mailto:Sales12@times-al.com">Sales12@times-al.com</a> ; colin@times-by.com.cn

4. Information of the manufacturer of product – if different from supplier of food contact material	
<b>Company name:</b>	
<b>Address:</b>	
<b>Contact person:</b>	
<b>Phone number:</b>	
<b>E-mail:</b>	

5. Information on raw materials (please, specify all ingoing raw materials in food contact material).			
Name of raw material	Percentage	Country of Origin	% Recycled/ Authorized recycling process? Y/N
<b>ALUMINUM FOIL</b>	100%	CHINA	100%,N/A
Coating	N/A	N/A	N/A
Raw material in coating	N/A	N/A	N/A

6. Additional information about the food contact material	
<b>Temperature resistance (when applicable):</b>	From -40 °C to 350 °C      Time frame: <=60minutes (when for heating foods)
<b>Warnings/limitation in use</b>	Not for Acidic foods; Not for Microwave heating
<b>Advice</b>	Allow 2-3 days in intermediate storage, when moving from cold to warm or damp processing rooms.  Give the aluminum appropriate time to acclimatize by opening boxes a few hours prior to use.
<b>Storage</b>	Long-term-storage at 12-24°C and short-term transport at 10-35°C in an atmosphere which is as dry as possible.  Avoid moisture (wetness, condensation, etc.) and store in a closed room which is as dry as possible (max. 50% RH)
<b>Other</b>	Products should be used within 2 years of production date.

7. Compliance with general requirements		
<b>We declare the food contact materials mentioned in section 2 to comply with:</b>	<b>Yes</b>	<b>No/NA</b>
The Framework Regulation, <a href="#">(EC) No 1935/2004</a> on materials and articles intended to come into contact with food.	YES	
Regulation <a href="#">No 10/2011/EC</a> on plastic materials and articles intended to come into contact with food, with amendments.		N/A
The GMP Regulation, <a href="#">(EC) No 2023/2006</a> on good manufacturing practice for materials and articles intended to come into contact with food, with amendments.	YES	
National legislation in Norway (for more information see section 12)	YES	
<b>The food contact materials for products listed in section 1 contains:</b>		
PVC or coating with PVC		N/A
≥ 0,1% of substances included in the REACH Candidate List of Substances of Very High concern	YES	
Bisphenols	YES	
Phthalates	YES	

PFOA/PFOS/PFCA	YES	
Other Fluorinated substances	YES	
Dual Use Additives <sup>iii</sup>	YES	
A functional barrier <sup>iii</sup>	YES	
Surface-active biocides <sup>iv</sup>	YES	
<b>If yes, please state the chemical name and CAS-No. for each substance:</b>		
REFER THE REPORTS: 1002478309&1002493296		

### 8. Compliance with specific requirements migration

<b>We declare the food contact materials for products listed in section 2 comply with:</b>	<b>Yes</b>	<b>No/NA</b>
Regulation <a href="#">(EU) 2016 / 1416</a> plastic overall migration, valid from September 2018	YES	
Regulation <a href="#">(EU) No 2020/1245</a> specific migration of heavy metal, migration tests and migration conditions, applied from September 2020	YES	
<b>Does the food contact material contain substances with a specific migration limit?</b>	<b>YES</b>	
<b>If, yes – please state the chemical name and CAS-No for the substance:</b>		
REFER THE REPORTS: 1002478309&1002493296		

### 9. Test results for migration tests

Please fill in test results in the tables below

<b>Total migration:</b>					
Test institute	Report No.	Date	Ratio <sup>v</sup>	Result (mg/kg food or mg/dm <sup>2</sup> surface area)	In compliance with legal migration limits <sup>vi</sup> (Yes/No)
UL	1002478309	Oct.31,2024	REFER THE REPORT FOR DIFFERENT MATERIALS(LFGB)	REFER THE REPORT(LFGB)	YES
<b>Used Simulator(s) – tick off</b> (Simulators according to Regulation 10/2011 and EN 1186)					

## Return to Noramix Trade

January 2024

A	B	C	D1	D2	E
<b>Specific migration:</b>					
Substance/CAS No.	Test institute	Report No.	Date	Result <sup>vii</sup> in mg/kg food or mg/dm <sup>2</sup> surface area	
	UL	1002493296	Oct.24,2024	REFER THE REPORT(SVHC)	
<b>Used Simulator(s) – tick off:</b> (Simulators according to Regulation 10/2011 and EN 1186)					
A	B	C	D1	D2	E
TAP WATER/100°C-1 HOUR					

## 10. Traceability system

It is possible to trace all raw materials and packaging from suppliers through all stages of the operation and dispatch to customer. This includes:	Yes	No
Details for all materials from receipt to delivery, volumes of stock, which qty that has been dispatched, when and to whom	YES	
All relevant records related to product safety, quality and legality	YES	
The product is completed with production batch lot identification according to our internal numeric system, to ensure full traceability	YES	

## 11. Legal responsible for accuracy of information in this DoC

<b>Company name :</b>	Zhejiang Times Beyond New Material Technology Co., Ltd.
<b>Name :</b>	Colin Hu
<b>Title :</b>	Sales Manager
<b>Date:</b>	27-JUNE-2025
<b>Signature :</b>	<i>Colin Hu</i>
<b>Stamp</b>	浙江时代博扬新材料科技有限公司 ZHEJIANG TIMES BEYOND NEW MATERIAL TECHNOLOGY CO., LTD. 

This Declaration of Compliance is valid until: 25-June-2028

Please note 1: This DoC must always be accompanied by an analysis from an accredited laboratory, confirming your statements

Please note 2: Fill out and return a DoC for each separate packaging material with direct food contact. E.g. if the packaging is a glass bottle with a plastic lid, then return 1 DoC for the bottle and 1 DoC for the lid.

ii Food additives or food flavorings.

iii A functional barrier is a part of the food contact material, used for preventing migration of substances into the foodstuff.

iv Additives with biocidal function are used for keeping the surface of the food contact material free from microbial contamination

v Ratio between contact area and volume

vi Shall not exceed the Overall Migration Limit (OML) of 60mg/kg food, or 10 mg/dm<sup>2</sup> of the contact material.

vii Must not exceed legal limits.

## 12. Further information

- **European legislation:** [The website of the European Commission](#)

- **National legislation** is an implementation of EU Directives and additional (non-EU) national provisions. It can be found [here](#).

We also refer to the websites for Norwegian authorities:

- [Norway; English Version](#)