

Shanghai Weilun Company Ltd

RM2101,BUILDING NR.2,LANE 1515 ZHANGYANG ROAD PUDONG NEW AREA,SHANGHAI,CHINA,200135

Declaration of compliance, 2023/2006.

In relation to this regulation, which includes "Good manufacturing practice for materials and articles intended to come into contact with food", the main issue for Shanghai Weilun, is to ensure that our customers are provided with full traceability and certificate management.

The declaration includes:

The main group of LDPE, which can be used for the food industry.

21th of Nov.,2022



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Report No.

Test Report

Applicant's name:	
Address:	
Model name:	The same of the sa
Model/Type reference::	I wante
Trade Mark:	L. Company of the second secon
Testing Type:	Commissioned test
	-Regulation (EU) No.1935/2004 On materials and articles intended to come in contact with food; -Regulation (EU) No.10/2011 On plastic and articles intended to come into
Test requested::	contact with food; -German Food, Article of Daily Use and Feed Code of September 1, 2005 (LFGB), section 30 & 31.
Test item	Resolution CM/Res(2013)9 Overall Migration, Specific Migration of Heavy metal, Sensory examination - odour and taste, Extractable Heavy metals
Sample Receiving/Test Start Date	October 21, 2020
Report Issuance Date:	The second secon
Test Result:	Based on the test results, the submitted sample(s) comply with the Test requested, Detailed Please refer to After the page.
Statement	

- 1. The report shall be deemed invalid without affixing the "special seal for testing", without signing by the approver, or with any alteration;
- 2. Should you have any objection to the test report, please raise objection to the testing institution within 15 days



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Report No .:

Test Results:

1. Overall Migration

Test Method: With reference to

EN 1186-1:2002 Materials and Articles in Contact with Foodstuffs - Plastics - Part 1: Guide to the Selection of Conditions and Test Methods for Overall Migration;

EN 1186-3:2002 Materials and Articles in Contact with Foodstuffs - Plastics - Part 3: Test Methods for Overall

Migration into Aqueous Food Simulants by Total Immersion;

T 11	7	Tiese	1401	11000	Result
Test Item	Test conditions	Unit	MDL	Limit	No.1
Overall Migration	10% ethanol, 20 °C, 24h	mg/dm ²	1.0	10	1.6
	Conclus	Pass			

2. Specific Migration of Heavy metal

Test Method: With reference to BS EN 13130-1:2004, determined by ICP-OES.

Test conditions: 3% Acetic Acid, 20°C, 24h

Test Item	Unit	MDL		Result No.1
			Limit	
Cobalt (Co)	mg/kg	0.01	0.05	N.D.
Barium (Ba)	mg/kg	0.1	1	N.D.
Copper (Cu)	mg/kg	0.1	5	N.D.
Iron (Fe)	mg/kg	0.1	48	N.D.
Lithium (Li)	mg/kg	0.1	0.6	N.D.
Manganese (Mn)	mg/kg	0.1	0.6	N.D.
Zinc(Zn)	mg/kg	0.1	25	N.D.
Aluminum(Al)	mg/kg	0.1	1	N.D.
Nickel(Ni)	mg/kg	0.01	0.02	N.D.
(C) 100	Pass			