



TEST REPORT

Reference No	WTF21F11126219X1F

Applicant: Mid Ocean Brands B.V.

Address: 7/F., Kings Tower, 111 King Lam Street, Cheung Sha Wan, Kowloon,

Hong Kong

Manufacturer : 117444

Sample Name : Double wall vacuum bottle with magnetic lid

Model No. MO6376

Test Requested : 1. In accordance with Regulation (EU) No 10/2011 with amendments,

Council of Europe Resolution CM/Res(2013)9 and Regulation (EC) No

1935/2004.

2. In accordance with French Décret n°2007-766 with amendments

and Regulation (EC) No 1935/2004.

Test Conclusion....: Pass (Please refer to next pages for details)

Date of Receipt sample : 2021-11-18

Date of Test 2021-11-18 to 2021-12-03

Date of Issue : 2021-12-03

Test Result: Please refer to next page (s)

Note.....: 1) Selected test(s) as requested by applicant.

2) This report is based on Waltek test report WTF21F11126219F for

revising, and replaced report WTF21F11126219F.

Remarks:

The results shown in this test report refer only to the sample(s) tested; this test report cannot be reproduced, except in full, without prior written permission of the company. The report would be invalid without specific stamp of test institute and the signatures of compiler and approver.

If the report is not stamped with the accreditation recognized seal, it will only be used for scientific research, education, and internal quality control activities, and is not used for the purpose of issuing supporting data to the society.

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Compiled by: Approved by:

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Dino.Zhang / Technical Manage





Test Results:

1. Overall Migration Test

				100
	TEX STEX OUT	Result (mg/dm²)		74 EX
Food Simulant	Test Condition	1 st Migration	LOQ (mg/dm ²)	Limit (mg/dm ²)
NITER WITER WAS ER WHITE WHITE	No.1		arter vi	
3% Acetic Acid	70°C for 2 hours	ND WE WILL	3	
10% Ethanol	70°C for 2 hours	A THE ND STATE WALLE	anti 3 anti	ANT AND

An an an an		Result (mg/dm²)	The Maria	ne m
Food Simulant	Test Condition	2 nd Migration	LOQ (mg/dm²)	Limit (mg/dm²)
TEX TEX STEX SILIER SPITER	No.1	(1119/0111)	(mg/am/)	
3% Acetic Acid	70°C for 2 hours	THE NOT WHITE WALL	3 3	70 - 20
10% Ethanol	70°C for 2 hours	ND HET WHEE	3 4	White-Mile

Food Simulant Test Condition	Test Condition	Result (mg/dm²) 3 rd Migration	LOQ (mg/dm²)	Limit (mg/dm²)
	No.1	_ (mg/um)	(mg/am)	
3% Acetic Acid	70°C for 2 hours	THE LITER AND WATER MATER	3 41	10
10% Ethanol	70°C for 2 hours	ND	70° 3 70°	10

- 1. Test method: With reference to BS EN 1186-1: 2002 and BS EN 1186-3: 2002
- 2. "mg/dm²" = milligram per square decimetre
- 3. "°C" = Celsius degree
- 4. LOQ = Limit of quantitation
- 5. ND = Not Detected or lower than limit of quantitation
- 6. The specification was quoted from (EU) No 10/2011 and its amendments (EU) 2016/1416, (EU) 2017/752, (EU)2019/37 and (EU) 2020/1245.



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Fard Cinculant	Took Constition	Result (mg/kg)	1.00(===/(==)	Limit	
Food Simulant Test Condition	No.2	LOQ(mg/kg)	(mg/kg)		
3% Acetic Acid	70°C for 2 hours	ntitet intitet ND til Jiha vil	20	60	
10% Ethanol	70°C for 2 hours	ND * STEEL NO	20	60	

Note:

- 1. Test method: With reference to EN 1186-1: 2002 and EN 1186-3: 2002
- 2. "mg/kg" = milligram per kilogram of foodstuff in contact with
- 3. "°C" = Celsius degree
- 4. LOQ = Limit of quantitation
- 5. ND = Not Detected or lower than limit of quantitation
- 6. The specification was quoted from Council of Europe Resolution AP(2004)5 and French Arrêté du 25 novembre 1992 for Silicone Elastomers.

2. Peroxide Value Test*

Toot Itom	Result	Limit White White
Test Item	No.2	Who will be a feet that
Peroxide Value	Absent	Absent

Note:

- 1. Test method: With reference to European Pharmacopeia (2005) ANNEX X F, Clause 2.5.5, method A.
- 2. The specification was quoted from French Arrêté du 25 novembre 1992 for Silicone Elastomers.
- 4. The testing item marked with '*' does not been accredited by CNAS.

3. Volatile Organic Compounds

Total House A	Result (%)	100 (%)	Limit (%)	
Test Item	No.2	LOQ (%)		
Volatile Organic compounds	0.24	0.05	0.5	

- 1. Test method: With reference to French Arrêté du 25 novembre 1992 Annex III for silicone Elastomers.
- 2. "%" = percentage by weight
- 3. LOQ = Limit of quantitation
- 4. The specification was quoted from French Arrêté du 25 novembre 1992 for Silicone Elastomers.





4. Specific Migration of Organotin (as Tin)

Took Hom	Result (mg/kg)	100 (mg/kg)	Limit (mg/kg)	
Test Item	No.2	LOQ (mg/kg)		
Specific Migration of Organotin (as Tin)	ND ND	0.01	0.1	

Note:

- 1. Test Method: With reference to BS EN 13130-1: 2004, sample preparation in 3% acetic acid at 70°C for 2 hours, analysis was performed by ICP-MS.
- 2. "mg/kg" = milligram per kilogram
- 3. LOQ = Limit of quantitation
- 4. ND = Not Detected, less than LOQ
- 5. The specification was quoted from French Arrêté du 25 novembre 1992 for Silicone Elastomers.

5. Bisphenol A Content*

NITER SUPTEMBLE WILL	Result (mg/kg)			
Test Item	No.1	No.2	LOQ (mg/kg)	Limit (mg/kg)
Bisphenol A	ND _	+ ND	0.1	Not Detected

- 1. Test Method: With reference to EPA3550C:2007, analysis was performed by GC-MS.
- 2. "mg/kg" = milligram per kilogram
- 3. LOQ = Limit of quantitation
- 4. ND = Not Detected or lower than limit of quantitation
- 5. The specification was quoted from Law No 2012-1442.
- 6. The testing item marked with '*' does not been accredited by CNAS.



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6. Specific Migration of heavy metal

white wife when when	Result(mg/kg)	LIER OUTER WILTER	WILL MULL	
Test Items	1 st Migration	LOQ (mg/kg)	Limit (mg/kg)	
min min my my	No.1	ier white white	Write Murr	
Specific migration of Nickel	ND ND	0.01	TEK MITTER	
Specific migration of Aluminium	TEX NO LL VIOL	0.1	t 75	
Specific migration of Barium	ND et street	0.1	mr m	
Specific migration of Cobalt	ND ND	0.01	MITER MALTE	
Specific migration of Copper	WILLIE WIND WE WE	0.1	A At	
Specific migration of Iron	THE NO STEEL WHITE	0.1	n mr	
Specific migration of Lithium	ND	0.01	EN WILLER WI	
Specific migration of Manganese	IET ND WA	0.01	- dit d	
Specific migration of Zinc	- ND NETTER	prift on the one	Mr Mr.	
Specific migration of Antimony	ND	0.01	WILLER WALLE	
Specific migration of Arsenic*	ND ND	0.01	Not detected (<0.01)	
Specific migration of Cadmium*	ND ND	0.002	Not detected (<0.002)	
Specific migration of Chromium*	ND WILL	0.01	Not detected (<0.01)	
Specific migration of Mercury*	White W ND White W	0.01	Not detected (<0.01)	
Specific migration of Lead*	metel and ND metel and	0.01	Not detected (<0.01)	
Specific migration of Europeum*	ND THE STEE	0.02	Mrr. M	
Specific migration of Gadolinium*	ND	0.02	- DITEK MAL	
Specific migration of Lanthanum*	ND WILL	0.02	24 ZB	
Specific migration of Terbium*	ND JET I	0.02	antite when	



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white mer were and	Result(mg/kg)	LIER NITER WITE	WILL WILL
Test Items	2 nd Migration	LOQ (mg/kg)	Limit (mg/kg)
min my my my	No.1	ER WALLEY WALLE	Write Aurra
Specific migration of Nickel	ND	0.01	TEK INTEK
Specific migration of Aluminium	ND ND	0.1	t 5.
Specific migration of Barium	ND ND	Intil Juni 0.1 Juni	mr m
Specific migration of Cobalt	ND	0.01	MITEL MITE
Specific migration of Copper	IND WE WE	0.1	A - A
Specific migration of Iron	ND STATE OF THE ST	0.1	r. mr.
Specific migration of Lithium	ND	0.01	EN WILLER WI
Specific migration of Manganese	ND	0.01	- 10 S
Specific migration of Zinc	ND ND	out 0.1	Mr Mr.
Specific migration of Antimony	ND -	0.01	WILL WILLE
Specific migration of Arsenic*	ND ND	0.01	Not detected (<0.01)
Specific migration of Cadmium*	ND	0.002	Not detected (<0.002)
Specific migration of Chromium*	ND	0.01	Not detected (<0.01)
Specific migration of Mercury*	White I ND Will I'm	0.01	Not detected (<0.01)
Specific migration of Lead*	nettet unit ND mitter unit	0.01	Not detected (<0.01)
Specific migration of Europeum*	ND CONTRACTOR	0.02	Mery M
Specific migration of Gadolinium*	ND	0.02	- NITEK MIL
Specific migration of Lanthanum*	ND web	0.02	24 28
Specific migration of Terbium*	ND S	0.02	entite met.

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must mer mer my	Result(mg/kg)	LIER OLITER MILE	Limit (mg/kg)	
Test Items	3 rd Migration	LOQ (mg/kg)		
Murry Mary May My A	No.1	IET WITE WALLE	Write Murr	
Specific migration of Nickel	M ND	0.01	0.02	
Specific migration of Aluminium	LIET NO LL WALL	0.1	1,	
Specific migration of Barium	A ND OF STEEL	mer 0.1 unit	with the	
Specific migration of Cobalt	ND ND	(c) (c) (c)	0.05	
Specific migration of Copper	White white we we	0.1	5	
Specific migration of Iron	THE NUT NO NUTER MALE	0.1	48	
Specific migration of Lithium	ND A	0.01	0.6	
Specific migration of Manganese	TE MELT NO WAY	0.01	0.6	
Specific migration of Zinc	- ND NATE	0.1	5	
Specific migration of Antimony	ND	0.01	0.04	
Specific migration of Arsenic*	ND ND	0.01	Not detected (<0.01)	
Specific migration of Cadmium*	ND ND	0.002	Not detected (<0.002)	
Specific migration of Chromium*	MD WILL	0.01	Not detected (<0.01)	
Specific migration of Mercury*	antiff w ND unit w	0.01	Not detected (<0.01)	
Specific migration of Lead*	Inter unit ND Inter unit	0.01	Not detected (<0.01)	
Specific migration of Europeum*	ND TEL NOTES	0.02	INVER ON	
Specific migration of Gadolinium*	ND	0.02	- 0.05	
Specific migration of Lanthanum*	ND WILL O	0.02	Sum<0.05	
Specific migration of Terbium*	ND ND	0.02	Wer. Mer.	





Note:

- 1. Test Method: With reference to BS EN 13130-1: 2004, sample preparation in 3% acetic acid at 70°C for 2 hours, analysis was performed by ICP-OES and ICP-MS.
- 2. "mg/kg" = milligram per kilogram of foodstuff in contact with
- 3. LOQ = Limit of quantitation
- 4. ND = Not Detected or lower than limit of quantitation
- 5. The specification was quoted from (EU) No 10/2011 and its amendments (EU) 2016/1416, (EU) 2017/752 and (EU) 2020/1245.
- 6. The testing item marked with '*' does not been accredited by CNAS.

7. Specific Migration of Primary Aromatic Amines

Test Item	Result (mg/kg)	LOQ (mg/kg)	Limit (ma/ka)
restitem	No.1	LOQ (IIIg/kg)	Limit (mg/kg)
Migration of Primary aromatic amines	ND ND	0.002	<0.01mg/kg

- 1. Test Method: With reference to § 64 LFGB L No. 00.00-6, analysis was performed by UV-visible Spectrometer.
- 2. Test Condition and simulant: 3% acetic acid at 70°C for 2 hours.
- 3. "mg/kg" = milligram per kilogram of foodstuff in contact with
- 4. LOQ = Limit of quantitation
- 5. ND = Not Detected or lower than limit of quantitation
- 6. The specification was quoted from (EU) No 10/2011 and its amendments (EU) 2016/1416, (EU) 2017/752 and (EU) 2020/1245.

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8. Specific Migration of Primary Aromatic Amines (single substance)*

	14 14	Result(mg/kg)	MITTER SIGNIFER	Write M	
Test Items	CAS No.	No. 1 st Migration LOQ (mg/kg		Limit (mg/kg)	
	A 64	No.1	(mg/kg)	(mg/kg)	
2-methoxyaniline	90-04-0	ND	0.002	it with	
4,4'-Diaminobiphenyl	92-87-5	ND WELL	0.002	-23	
4,4'-Methylen-bis-(2-chloroaniline)	101-14-4	ND ND	0.002	White W	
4,4'-Diaminodiphenylmethane	101-77-9	ND ND	0.002		
4,4'-Oxydianiline	101-80-4	ND	0.002	iver -o nce	
4-chloroaniline	106-47-8	ND	0.002	SEK TE	
3,3'-Dimethoxybenzidine	119-90-4	ND W	0.002	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
3,3'-Dimethylbenzidine	119-93-7	ND OF	0.002	MALTE.	
2-Methoxy-5-methylaniline	120-71-8	ND	0.002	, L. **	
2,4,5 – Trimethylaniline	137-17-7	ND ND	0.002	mem	
4,4'-Thiodianiline	139-65-1	ND	0.002	17EH 17	
4-aminoazobenzene	60-09-3	ND ND W	0.002	, <u>, , , , , , , , , , , , , , , , , , </u>	
2,4-diaminoanisol	615-05-4	ND	0.002	ET WATE	
4,4'-diamino-3,3'- dimethyldiphenylmethane	838-88-0	ND	0.002	- MITTELL O	
2-Naphthylamine	91-59-8	Marie and and	0.002		
3,3'-Dichlorobenzidine	91-94-1	ND ND	0.002	المائية عميران	
4-Aminobiphenyl	92-67-1	ND	0.002	16t - 16	
2-methylaniline	95-53-4	THE ND OF THE WAY	0.002	100	
4-chloro-o-Toluidine	95-69-2	ND	0.002	A TOTAL	
2,4-Toluylendiamine	95-80-7	ND WE	0.002		
2,4-Aminoazotoluene	97-56-3	ND STEEL	0.002	الله - الما	
2-Amino-4-nitrotoluene	99-55-8	ND	0.002	4FF 5	
2,4-Xylidin	95-68-1	ND ND	0.002	Ver Tiles	
2,6-Xylidin	87-62-7	ND	0.002	EL NETER	
1, 3 - phenylene diamine	108-45-2	ND WALL	0.002		





	20, 20	Result(mg/kg)	INVIEW MALTER	Limit (mg/kg)
Test Items	CAS No.	2 nd Migration	LOQ (mg/kg)	
	at at	No.1		
2-methoxyaniline	90-04-0	ND	0.002	it with
4,4'-Diaminobiphenyl	92-87-5	ND WALL	0.002	-10,
4,4'-Methylen-bis-(2-chloroaniline)	101-14-4	ND +	0.002	WILLE M
4,4'-Diaminodiphenylmethane	101-77-9	My AND AN	0.002	
4,4'-Oxydianiline	101-80-4	ND	0.002	iner and
4-chloroaniline	106-47-8	ND	0.002	SEP TIE
3,3'-Dimethoxybenzidine	119-90-4	TET ND I'M	0.002	(10)
3,3'-Dimethylbenzidine	119-93-7	ND of	0.002	War Life
2-Methoxy-5-methylaniline	120-71-8	ND ND	0.002	- 10 ⁺
2,4,5 – Trimethylaniline	137-17-7	ND ND	0.002	anosan
4,4'-Thiodianiline	139-65-1	ND	0.002	TEK TI
4-aminoazobenzene	60-09-3	atter and ND with all	0.002	
2,4-diaminoanisol	615-05-4	ND A	0.002	NATE OF STREET
4,4'-diamino-3,3'- dimethyldiphenylmethane	838-88-0	ND	0.002	- Willey W
2-Naphthylamine	91-59-8	MD Me	0.002	76-
3,3'-Dichlorobenzidine	91-94-1	ND STA	0.002	Wile - W
4-Aminobiphenyl	92-67-1	ND	0.002	LET -JE
2-methylaniline	95-53-4	THE ND NOTE OF	0.002	211
4-chloro-o-Toluidine	95-69-2	ND	0.002	J. WEEK
2,4-Toluylendiamine	95-80-7	ND WELL	0.002	, E
2,4-Aminoazotoluene	97-56-3	ND+ ND+	0.002	الله مارس
2-Amino-4-nitrotoluene	99-55-8	AND AND	0.002	18 - S
2,4-Xylidin	95-68-1	ND ND	0.002	U. 714.
2,6-Xylidin	87-62-7	ND	0.002	EK NITER
1, 3 - phenylene diamine	108-45-2	The ND NEW WAY	0.002	-2,



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	24 12	Result(mg/kg)	NIFE WALTER	
Test Items	CAS No.	3" Migration	LOQ (mg/kg)	
	at at	No.1		(mg/kg)
2-methoxyaniline	90-04-0	ND	0.002	ND
4,4'-Diaminobiphenyl	92-87-5	ND W	0.002	ND
4,4'-Methylen-bis-(2-chloroaniline)	101-14-4	ND - ND	0.002	ND
4,4'-Diaminodiphenylmethane	101-77-9	MD MD	0.002	ND
4,4'-Oxydianiline	101-80-4	ND NITE	0.002	ND
4-chloroaniline	106-47-8	ND	0.002	ND
3,3'-Dimethoxybenzidine	119-90-4	LITE WALLENDALL WAL	0.002	ND
3,3'-Dimethylbenzidine	119-93-7	ND of	0.002	ND
2-Methoxy-5-methylaniline	120-71-8	ND ND	0.002	ND
2,4,5 – Trimethylaniline	137-17-7	ND ND	0.002	MD ₁₁
4,4'-Thiodianiline	139-65-1	ND	0.002	ND
4-aminoazobenzene	60-09-3	net me ND met an	0.002	ND
2,4-diaminoanisol	615-05-4	ND A	0.002	ND
4,4'-diamino-3,3'- dimethyldiphenylmethane	838-88-0	ND	0.002	ND
2-Naphthylamine	91-59-8	Maria ND Maria	0.002	ND
3,3'-Dichlorobenzidine	91-94-1	ND THE	0.002	ND
4-Aminobiphenyl	92-67-1	M ND W	0.002	ND
2-methylaniline	95-53-4	LIFET MIND NITE WA	0.002	ND
4-chloro-o-Toluidine	95-69-2	ND	0.002	ND
2,4-Toluylendiamine	95-80-7	Marin ND Wall	0.002	ND
2,4-Aminoazotoluene	97-56-3	ND+ John	0.002	ND.
2-Amino-4-nitrotoluene	99-55-8	WD WIND	0.002	ND
2,4-Xylidin	95-68-1	ND ND	0.002	ND
2,6-Xylidin	87-62-7	ND	0.002	ND
1, 3 - phenylene diamine	108-45-2	IT IND IN IN	0.002	ND





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- 1. Test Method: With reference to EN 13130-1:2004, analysis was performed by LC-MS-MS.
- 2. Test Condition and simulant: 3% acetic acid at 70°C for 2 hours.
- 3. "mg/kg" = milligram per kilogram of foodstuff in contact with
- 4. LOQ = Limit of quantitation
- 5. ND = Not Detected or lower than limit of quantitation
- 6. The specification was quoted from (EU) No 10/2011 and its amendments (EU) 2016/1416, (EU) 2017/752 and (EU) 2020/1245.
- 7. The testing item marked with '*' does not been accredited by CNAS.





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9. Council of Europe Resolution CM/Res(2013)9-Specific Migration of Heavy Metal

Test Items	1st+2nd Migration (mg/kg)	LOO (ma/ka)	Line it (no or //)
restitems	No.3	LOQ (mg/kg)	Limit (mg/kg)
Aluminium (AI)	ND ND	0.2	35
Antimony (Sb)	MI THE NOT WELL	0.02	0.28
Chromium (Cr)	0.07	0.04	1.75
Cobalt (Co)	ND	0.02	0.14
Copper (Cu)	THE NO WELL AND	0.2	28
Iron (Fe)	1.3	0.4	280
Manganese (Mn)	NDIN' ND	0.2	12.6
Molybdenum (Mo)	at the ND let walter	0.02	0.84
Nickel (Ni)	ND ND	0.02	0.98
Silver (Ag)	TE NO WALL VE	0.02	0.56
Tin (Sn)	ND +	0.2	700
Vanadium (V)	Maria Maria MD Maria	0.01	0.07
Zinc (Zn)	ND AT MILE	0.2	35
Arsenic (As)	ND	0.002	0.014
Barium (Ba)	ND ND	0.2	8.4
Beryllium (Be)	ND	0.01	0.07
Cadmium (Cd)	IT WALL OF NO AND AND AND	0.002	0.035
Lead (Pb)	ND ND	0.01	0.07
Lithium (Li)	ND	0.01	0.336
Mercury (Hg)	I ND LI	0.002	0.021
Thallium (TI)	ND	0.0002	0.0007
Magnesium (Mg)	II ND	0.2	et jet jek
Titanium (Ti)	, ND	0.02	7/1 20



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Toot Itomo	3rd Migration (mg/kg)	1.00 (ma/ka)	Limit (mg/kg)	
Test Items	No.3	LOQ (mg/kg)		
Aluminium (Al)	ND ND	0.1	5 5	
Antimony (Sb)	ALL SULL ND SULL SULL	0.01	0.04	
Chromium (Cr)	0.02	0.02	0.25	
Cobalt (Co)	I ND ND	0.01	0.02	
Copper (Cu)	ND	0.1	4'	
Iron (Fe)	0.2	0.2	40	
Manganese (Mn)	THE TOND THE MINIS	0.1	1.8	
Molybdenum (Mo)	ND	0.01	0.12	
Nickel (Ni)	ND ND	0.01	0.14	
Silver (Ag)	ND	0.01	0.08	
Tin (Sn)	IND W	0.1	100	
Vanadium (V)	L THE ND THE WAY	0.005	0.01	
Zinc (Zn)	ND	0.1	Intill up 5 mil	
Arsenic (As)	ND	0.001	0.002	
Barium (Ba)	ND	0.1	1.2	
Beryllium (Be)	ND	0.005	0.01	
Cadmium (Cd)	ND ND	0.001	0.005	
Lead (Pb)	-m ND	0.005	0.01	
Lithium (Li)	ND IN IN	0.005	0.048	
Mercury (Hg)	ND ND	0.001	0.003	
Thallium (TI)	ND ND	0.0001	0.0001	
Magnesium (Mg)	ND ND	0.1	10, 0,	
Titanium (Ti)	ND ND		EK NITE TOTAL	

- 1. Test Method: With reference to BS EN 13130-1: 2004, analysis was performed by ICP-OES and ICP-MS
- 2. Test Condition and simulant: Sample(s) were migrated with 5g/L citric acid at 70°C for 2 hours.
- 3. "mg/kg" = milligram per kilogram of foodstuff in contact with
- 4. LOQ = Limit of quantitation
- 5. ND = Not Detected or lower than limit of quantitation
- 6. "--" = Not regulated
- 7. The specification was quoted from Technical Guide on Metals and alloys used in food contact materials of Council of Europe Resolution CM/Res(2013)9.





Sample Photo:



Photograph of parts tested:

No.	Photo of testing part	Parts Description	Client Claimed Material
ek whi	30	anti unti uni .	TEX WITER WITER MUTE
1		Black plastic	Whitek Stek Whitek
		Whitek Whitek Whitek	WHITE WHITE WAITE W
T. UIL	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	LIER INLIER WHITER	THE MULL MULL MULL



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No.	Photo of testing part	Parts Description	Client Claimed Material
2	1 2 3 4 5 6 7 8 9 10 11 12	Transparent silicone rubber	Silicone rubber
3	2, 5 c r s o 10 u u u u 15 u u u 20 u u u 25 x u u 20 u u u u	Silvery metal	SUS304

===== End of Report =====