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Applicant: Favorite Logistics B.V.

Address: Het Eek 1, 4004 LM, Tiel, The Netherlands
Test site: 1,6/F.,Building2,SanweiChaxi Industrial

Park, Sanwei Community, Hangcheng Street, Baoan Distrist, Shenzhen, Guangdong, China

Report on the submitted samples said to be:

Sample Name : Stainless steel flask (500 ml), double walled

Model No. : BW19W-L

Item No. : 9295

Supplier :

Supplier Address

Country of Origin : CHINA

Country of Destination : EUROPE

Sample Receiving Date : Mar.23, 2020

Testing Period : Mar.23, 2020 to May 19, 2020

Test Requested:

Please refer to next page(s).

Please refer to next page(s).

Test Result

Please refer to next page(s).

Approved by: \

Liangdan, Jessie.Liang

Technical Director



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Conclusion Test Requested: 1.As specified by client, refer to EU Regulation (EC) No 1907/2006 (REACH), to screen two hundred and five (205) Substances of Very High Concern (SVHC) in the submitted sample. The list is the one that is published by European Chemicals Administration (ECHA) on January 16, 2020. The concentrations of tested SVHC are $\leq 0.1\%$ (W/W) in the tested sample. Pass 2. As specified by client, to determine the Cadmium(Cd)content in the submitted sample(s) Pass with reference to entry 23, Annex XVII of the REACH Regulation (EC) No 1907/2006. 3.As specified by client, to determine the Polycyclic Aromatic Hydrocarbons (PAHs) content in the submitted sample(s) with reference to entry 50, Annex XVII of the REACH Pass Regulation (EC) No 1907/2006. 4. As specified by client, to determine the phthalates content in the submitted sample(s) with reference to entry 51 and its amendment (EU)2018/2005& entry 52, Annex XVII of the REACH Regulation (EC) No 1907/2006 and Amendment Regulation (EC) No 552/2009. 5. As specified by client, to test sample with reference to German Food, Articles of Daily Use and FeedCode of September, 2005(LFGB), Section 30 & 31for: - Sensory analysis Part 1: Stainless steel material 6. As specified by client, to test sample with reference to German Food, Articles of Daily Use and Feed Code of September, 2005(LFGB), Section 30 & 31, Technical Guide on Metals and alloys used in food contact materials of Council of Europe Resolution CM/Res(2013)9for: - Specific migration of heavy metal from metal and alloys(21 heavy metals) Part 2: PP material 7. As specified by client, to test sample with reference to German Food, Articles of Daily Use and Feed Code of September, 2005(LFGB), Section 30 & 31, Regulation 1935/2004/EC, Regulation (EU) No.10/2011, (EU)2016/1416&(EU)2017/752&(EU)2018/213 for: - Color Migration (3% (w/v) Acetic acid, 10% ethanol) Pass - Overall Migration (3% (w/v) Acetic acid, 10% ethanol) Pass - Total Lead and Cadmium content **Pass** - Specific Migration of Heavy metals Pass - Migration of BPA Pass Part 3: Silicone Material 8. As specified by client, to test sample with reference to German Food, Articles of Daily Use and Feed Code of September, 2005(LFGB), Section 30 & 31, Regulation 1935/2004/EC&(EU)2018/213, BfR recommendation XV for: - Color Migration (Distilled water, 3% (w/v) Acetic acid, 10% ethanol) **Pass** - Total extractives (Distilled water, 3% (w/v) Acetic acid, 10% ethanol) **Pass** - Volatile Organic Matter

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Test Requested: Conclusion

- Total Lead and Cadmium content Pass

- Migration of BPA Pass

Test Result(s):

1. Test result of REACH

Sample Name.	Part No.	Test Point Description
Stainless steel flask (500 ml), double	® 1	Metal
walled	2 2 8	Non-metal

Test Result:

David NI-	C-1-4N	Test	Result(%)	DI (0/)
Part No.	Substances Name	Test Data	The Whole Sample	RL(%)
OY C	A 11 44 CVIII C : 1: 1-4- 1:-4	N.D.	ND	0.01
2	All test SVHC in candidate list	N.D.	N.D.	0.01

Remarks:

- 1.If a SVHC found over 0.1%, client is suggested to identify the component which contains the SVHC and the exact concentration of the SVHC by requesting further quantitative analysis from the laboratory.
- 2. The report limit (RL)= Results below this value will be stated as N.D.
- 3. N.D.=Not Detected (<report limit)
- 4.As specified by client, the submitted samples were mixed to test.

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Substance information & Method:

No.	Substance Name(s)	Refer to Method/ Equipment	CAS No.	EC No.	
First bat	ch C	(8)	100	r.C	
	Anthracene	AfPSProdSG:2014 GC-MS	120-12-7	204-371-1	
2	4,4'-Diaminodiphenylmethane	EPA 3550C:2007& EPA 8270D:2014 GC-MS	101-77-9	202-974-4	
3	Dibutyl phthalate (DBP)	10	84-74-2	201-557-4	
4	Bis(2-ethylhexyl)phthalate (DEHP)	EN 14372;2004 GC-MS	117-81-7	204-211-0	
5	Benzyl butyl phthalate (BBP)	GC-IVIS	85-68-7	201-622-7	
6	Bis(tributyltin)oxide (TBTO)	ISO17353:2004(E) GC-MS	56-35-9	200-268-0	
7	5-tert-butyl-2,4,6-trinitro-m-xylene	0	81-15-2	201-329-4	
8	Hexabromocyclododecane (HBCDD) and all major diastereoisomers identified:(α-HBCDD, β-HBCDD,γ-HBCDD)	EPA 3550C:2007& EPA 8270D:2014 GC-MS	EPA 8270D:2014	25637-99-4 3194-55-6 (134237-51-7 134237-50-6 134237-52-8)	247-148-4 221-695-9
9	Alkanes, C10-13 chloro (short chain chlorinated paraffins, SCCP)		85535-84-8	287-476-5	
10	Lead hydrogen arsenate*	EPA 3050B:1996&	7784-40-9	232-064-2	
11	Triethyl arsenate*	EPA 3052:1996&	15606-95-8	427-700-2	
12	Diarsenic pentaoxide *	EPA 6010C:2007	1303-28-2	215-116-9	
13	Diarsenic trioxide*	ICP-OES	1327-53-3	215-481-4	
14	Cobalt dichloride*	EPA 3050B:1996& EPA 3052:1996& EPA 6010C:2007 &EN14582:2016 ICP-OES&IC	7646-79-9	231-589-4	
15	Sodium dichromate*	EPA 3050B:1996& EPA 3052:1996& EPA 6010C:2007 ICP-OES& UV-Vis	7789-12-0 10588-01-9	234-190-3	

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No.	Substance Name(s)	Refer to Method/ Equipment	CAS No.	EC No.
Second	batch	10	CC	6
16	[®] Anthracene oil	(6)	90640-80-5	292-602-7
17	[®] Anthracene oil, anthracene paste, distn. Lights		91995-17-4	295-278-5
18	[®] Anthracene oil, anthracene paste, anthracene fraction	AfPSProdSG:2014 GC-MS	91995-15-2	295-275-9
19	^① Anthracene oil, anthracene-low	CO CO	90640-82-7	292-604-8
20	[®] Anthracene oil, anthracene paste		90640-81-6	292-603-2
21	Diisobutyl phthalate (DIBP)	EN 14372:2004 GC-MS	84-69-5	201-553-2
22	2,4-Dinitrotoluene (2,4-DNT)	EPA 3550C:2007& EPA 8270D:2014 GC-MS	121-14-2	204-450-0
23	[®] Lead chromate	EPA 3050B:1996&	7758-97-6	231-846-0
24	[©] Lead chromate molybdate sulphate red (C.I. Pigment Red 104) ***	EPA 3052:1996& EPA	12656-85-8	235-759-9
25	[®] Lead sulfochromate yellow(C.I. Pigment Yellow 34)	6010C:2007ICP-OES& UV-Vis	1344-37-2	215-693-7
26	[®] Pitch, coal tar, high temp.	AfPSProdSG:2014 GC-MS	65996-93-2	266-028-2
27	Tris(2-chloroethyl)phosphate(TCEP)	EPA 3540C:1996& EPA 8270D:2014 GC-MS	115-96-8	204-118-5
28	Acrylamide	EPA 3550C:2007& EPA 8321B:2007 HPLC	79-06-1	201-173-7
Third ba	atch	No See	C ₂ C	0
29	Trichloroethylene	EPA 3550C:2007& EPA 8270D:2014 GC-MS	79-01-6	201-167-4
30	Boric acid*	EPA 3050B:1996& EPA 3052:1996& EPA 6010C:2007ICP-OES	10043-35-3 11113-50-1	233-139-2 234-343-4

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No.	Substance Name(s)	Refer to Method/ Equipment	CAS No.	EC No.
31	Disodium tetraborate, anhydrous*	EPA 3050B:1996& EPA 3052:1996&	1330-43-4 12179-04-3 1303-96-4	215-540-4
32	Tetraboron disodium heptaoxide, hydrate*	EPA 6010C:2007ICP-OES	12267-73-1	235-541-3
33	Sodium chromate*	EPA 3050B:1996&	7775-11-3	231-889-5
34	Potassium chromate*	EPA 3052:1996&	7789-00-6	232-140-5
35	Ammonium dichromate*	EPA 6010C:2007ICP-OES&	7789-09-5	232-143-1
36	Potassium dichromate*	UV-Vis	7778-50-9	231-906-6
Fourth b	atch	-6	6	30
37	Chromium trioxide*	EPA 3050B:1996& EPA 3052:1996& EPA 6010C:2007ICP-OES& UV-Vis	1333-82-0	215-607-8
38	2-Methoxyethanol	EPA 3550C:2007&	109-86-4	203-713-7
39	2-Ethoxyethanol	EPA 8270D:2014 GC-MS	110-80-5	203-804-1
40	Cobalt(II) diacetate*	EPA 3050B:1996&	71-48-7	200-755-8
41	Cobalt(II) carbonate*	EPA 3050B.1996& EPA 3052:1996&	513-79-1	208-169-4
42	Cobalt(II) dinitrate*	EPA	10141-05-6	233-402-1
43	Cobalt(II) sulphate*	6010C:2007ICP-OES	10124-43-3	233-334-2
44	Acids generated from chromium trioxide and their oligomers Group containing: Chromic acid*, Dichromic acid*, Oligomers of chromic acid and dichromic acid*	EPA 3050B:1996& EPA 3052:1996& EPA 6010C:2007ICP-OES& UV-Vis	7738-94-5 13530-68-2	231-801-5 236-881-5
Fifth bat	ch O	100	c.C	0
45	2-ethoxyethyl acetate	EPA 3550C:2007& EPA 8270D:2014 GC-MS	111-15-9	203-839-2

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No.	Substance Name(s)	Refer to Method/ Equipment	CAS No.	EC No.
46	Strontium chromate *	EPA 3050B:1996& EPA 3052:1996& EPA 6010C:2007ICP-OES& UV-Vis	7789-06-2	232-142-6
47	[®] 1,2-Benzenedicarboxylic acid, di-C7-11-branched and linear alkyl esters (DHNUP)	EN 14372:2004 GC-MS	68515-42-4	271-084-6
48	Hydrazine	EPA 3550C:2007&	7803-57-8 302-01-2	206-114-9
49	1-methyl-2-pyrrolidone	EPA 8270D:2014	872-50-4	212-828-1
50	1,2,3-trichloropropane	GC-MS	96-18-4	202-486-1
51	[®] 1,2-Benzenedicarboxylic acid, di-C6-8-branched alkyl esters, C7-rich (DIHP)	EN 14372:2004 GC-MS	71888-89-6	276-158-1
Sixth ba	tch 8			
52	Dichromium tris(chromate) *	EPA 3050B:1996&	24613-89-6	246-356-2
53	Potassium hydroxyoctaoxodizincate di-chromate*	EPA 3052:1996& EPA 6010C:2007ICP-OES& UV-Vis	11103-86-9	234-329-8
54	Pentazinc chromate octahydroxide ***	EPA 3050B:1996& EPA 3052:1996& EPA 6010C:2007ICP-OES	49663-84-5	256-418-0
55	Formaldehyde, oligomeric reaction products with aniline (technical MDA)	EPA 3550C:2007& EPA 8321B:2007 HPLC	25214-70-4	500-036-1
56	Bis(2-methoxyethyl) phthalate (DMEP)	EN 14372:2004 GC-MS	117-82-8	204-212-6
57	2-Methoxyaniline; o-Anisidine	100	90-04-0	201-963-1
58	4-(1,1,3,3-tetramethylbutyl)phenol, (4-tert-Octylphenol)	EPA 3550C:2007& EPA 8270D:2014	140-66-9	205-426-2
59	1,2-Dichloroethane	EPA 8270D:2014 GC-MS	107-06-2	203-458-1
60	Bis(2-methoxyethyl) ether	. 20	111-96-6	203-924-4
61	Arsenic acid*	EPA 3050B:1996&	7778-39-4	231-901-9

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No.	Substance Name(s)	Refer to Method/ Equipment	CAS No.	EC No.
62	Calcium arsenate*	EPA 3052:1996&	7778-44-1	231-904-5
63	Trileaddiarsenate*	EPA 6010C:2007 ICP-OES	3687-31-8	222-979-5
64	N,N-dimethylacetamide (DMAC)	EPA 3550C:2007& EPA 8270D:2014 GC-MS	127-19-5	204-826-4
65	Phenolphthalein	EPA 3550C:2007& EPA 8321B:2007 HPLC	77-09-8	201-004-7
66	2,2'-dichloro-4,4'-methylenedianiline (MOCA)	EPA 3550C:2007& EPA 8270D:2014 GC-MS	101-14-4	202-918-9
67	Lead azide; Lead diazide*		13424-46-9	236-542-1
68	Lead styphnate*	EPA 3050B:1996&	15245-44-0	239-290-0
69	Lead dipicrate*	EPA 3050B:1996&	6477-64-1	229-335-2
70	[®] Aluminosilicate Refractory Ceramic Fibres (RCF)**	EPA 6010C:2007 ICP-OES	NO. 10	,0 .
71	©Zirconia Aluminosilicate Refractory Ceramic Fibres (Zr-RCF)**	ICF-OES	GG -	
Seventh	n batch	8	100	c.C
72	1,2-bis(2-methoxyethoxy)ethane (TEGDME; triglyme)	EPA 3550C:2007& EPA 8270D:2014	112-49-2	203-977-3
73	1,2-dimethoxyethane; ethylene glycol dimethyl ether (EGDME)	GC-MS	110-71-4	203-794-9
74	Diboron trioxide*	EPA 3050B:1996& EPA 3052:1996&	1303-86-2	215-125-8
75	Lead(II)bis(methanesulfonate)*	EPA 3032:1996& EPA 6010C:2007 ICP-OES	17570-76-2	401-750-5
76	Formamide	EPA 3550C:2007& EPA 8270D:2014 GC-MS	75-12-7	200-842-0
77	1,3,5-tris(oxiranylmethyl)-1,3,5-triaz ine-2,4,6(1H,3H,5H)-trione (TGIC)	EPA 3550C:2007&	2451-62-9	219-514-3
78	1,3,5-tris[(2S and 2R)-2,3-epoxypropyl]-1,3,5-triazine-2,4,6-(1H,3H,5H)-trione (β-TGIC)	EPA 8321B:2007 HPLC	59653-74-6	423-400-0

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No.	Substance Name(s)	Refer to Method/ Equipment	CAS No.	EC No.
79	4,4'-bis(dimethylamino)benzopheno ne (Michler's ketone)	EPA 3550C:2007&	90-94-8	202-027-5
80	N,N,N',N'-tetramethyl-4,4'-methylen edianiline (Michler's base)	EPA 8270D:2014 GC-MS	101-61-1	202-959-2
81	[4-[4,4'-bis(dimethylamino) benzhydrylidene]cyclohexa-2,5-dien -1-ylidene]dimethylammonium chloride (C.I. Basic Violet 3) [with ≥ 0.1% of Michler's ketone (EC No. 202-027-5) or Michler's base (EC No. 202-959-2)]	EPA 3550C:2007& EPA 8321B:2007 HPLC	548-62-9	208-953-6
82	[4-[[4-anilino-1-naphthyl]][4-(dimeth ylamino)phenyl]methylene]cyclohex a-2,5-dien-1-ylidene] dimethylammonium chloride (C.I. Basic Blue 26) [with ≥ 0.1% of Michler's ketone (EC No. 202-027-5) or Michler's base (EC No. 202-959-2)]		2580-56-5	219-943-6
83	α,α-Bis[4-(dimethylamino)phenyl]-4 (phenylamino)naphthalene-1-methan ol (C.I. Solvent Blue 4) [with ≥ 0.1% of Michler's ketone (EC No. 202-027-5) or Michler's base (EC No. 202-959-2)]		6786-83-0	229-851-8
84	4,4'-bis(dimethylamino)-4"-(methyla mino)trityl alcohol with ≥ 0.1% of Michler's ketone (EC No. 202-027-5) or Michler's base (EC No. 202-959-2)		561-41-1	209-218-2
Eighth b	patch			
85	Bis(pentabromophenyl) ether (decabromodiphenyl ether; DecaBDE)	IEC 62321-6:2015 GC-MS	1163-19-5	214-604-9
86	Pentacosafluorotridecanoic acid	EPA 3550C:2007& EPA 8321B:2007 HPLC	72629-94-8	276-745-2
87	Tricosafluorododecanoic acid	EPA 3550C:2007& EPA 8321B:2007	307-55-1	206-203-2

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No.	Substance Name(s)	Refer to Method/ Equipment	CAS No.	EC No.
88	Henicosafluoroundecanoic acid	HPLC	2058-94-8	218-165-4
89	Heptacosafluorotetradecanoic acid		376-06-7	206-803-4
90	[®] 4-(1,1,3,3-tetramethylbutyl)phenol, ethoxylated [covering well-defined substances and UVCB substances, polymers and homologues]	CC CC) Pac
91	[©] 4-Nonylphenol, branched and linear [substances with a linear and/or branched alkyl chain with a carbon number of 9 covalently bound in position 4 to phenol, covering also UVCB- and well-defined substances which include any of the individual isomers or a combination thereof]	EPA 3550C:2007& EPA 8270D:2014 GC-MS	C NCC	SCC - NO
92	Diazene-1,2- dicarboxamide (C,C'-azodi(formamide)	EPA 3550C:2007& EPA 8321B:2007 HPLC	123-77-3	204-650-8
93	Hexahydromethylphthalic anhydride Hexahydro-4-methylphthalic anhydride Hexahydro-1-methylphthalic anhydride Hexahydro-3-methylphthalic anhydride	EPA 3550C:2007& EPA 8270D:2014 GC-MS	25550-51-0 19438-60-9 48122-14-1 57110-29-9	247-094-1 243-072-0 256-356-4 260-566-1
94	Cyclohexane-1,2-dicarboxylic anhydride	EPA 3550C:2007&	85-42-7, 13149-00-3, 14166-21-3	201-604-9, 236-086-3, 238-009-9
95	Methoxy acetic acid	EPA 8270D:2014	625-45-6	210-894-6
96	1,2-Benzenedicarboxylic acid, dipentylester, branched and linear	GC-MS	84777-06-0	284-032-2
97	Diisopentylphthalate (DIPP)	EN 14372:2004	605-50-5	210-088-4
98	N-pentyl-isopentylphtalate	GC-MS	776297-69-9	1 -
99	1,2-diethoxyethane	EPA 3550C:2007&	629-14-1	211-076-1
100	N,N-dimethylformamide	EPA 8270D:2014 GC-MS	68-12-2	200-679-5
101	Dibutyltin dichloride (DBTC)	ISO 17353:2004(E) GC-MS	683-18-1	211-670-0

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No.	Substance Name(s)	Refer to Method/ Equipment	CAS No.	EC No.
102	Acetic acid, lead salt, basic*	EDA 2050D 1007 8	51404-69-4	257-175-3
103	Trilead bis(carbonate) dihydroxide*	EPA 3050B:1996& EPA 3052:1996& EPA 6010C:2007	1319-46-6	215-290-6
104	Lead oxide sulfate*		12036-76-9	234-853-7
105	[Phthalato(2-)]dioxotrilead *	ICP-OES	69011-06-9	273-688-5
106	Dioxobis(stearato)trilead *	8	12578-12-0	235-702-8
107	Fatty acids, C16-18, lead salts*	GU CC	91031-62-8	292-966-7
108	Lead bis(tetrafluoroborate)*	in Indian	13814-96-5	237-486-0
109	Lead cynamidate*		20837-86-9	244-073-9
110	Lead dinitrate*	CC	10099-74-8	233-245-9
111	Lead oxide (lead monoxide)*	- NO 10	1317-36-8	215-267-0
112	Lead tetroxide (orange lead)*	0	1314-41-6	215-235-6
113	Lead titanium trioxide*	EPA 3050B:1996&	12060-00-3	235-038-9
114	Lead Titanium Zirconium Oxide*	EPA 3052:1996&	12626-81-2	235-727-4
115	[®] Pentaleadtetraoxide sulphate*	EPA 6010C:2007 ICP-OES	12065-90-6	235-067-7
116	[®] Pyrochlore, antimony lead yellow *	CO CC	8012-00-8	232-382-1
117	[©] Silicic acid, barium salt, lead-doped*		68784-75-8	272-271-5
118	Silicic acid, lead salt*	C 2	11120-22-2	234-363-3
119	Sulfurous acid, lead salt, dibasic*	CO	62229-08-7	263-467-1
120	Tetraethyllead*	F. 10	78-00-2	201-075-4
121	Tetralead trioxide sulphate*	8	12202-17-4	235-380-9
122	Trilead dioxide phosphonate*	20° -C	12141-20-7	235-252-2
123	Furan	EPA 3550C:2007& EPA 8270D:2014 GC-MS	110-00-9	203-727-3
124	Methyloxirane (Propylene oxide)	EPA 3550C:2007& EPA 8270D:2014 HS-GC-MS	75-56-9	200-879-2
125	Diethyl sulphate	EPA 3550C:2007&	64-67-5	200-589-6
126	Dimethyl sulphate	EPA 8321B:2007 HPLC	77-78-1	201-058-1
127	3-ethyl-2-methyl-2-(3-methylbutyl)- 1,3-oxazolidine	EPA 3550C:2007& EPA 8270D:2014	143860-04-2	421-150-7
128	Dinoseb	GC-MS	88-85-7	201-861-7

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No.	Substance Name(s)	Refer to Method/ Equipment	CAS No.	EC No.
129	4,4'-methylenedi- <i>o</i> -toluidine	10 1C	838-88-0	212-658-8
130	4,4'-oxydianiline and its salts	©	101-80-4	202-977-0
131	4-aminoazobenzene	CO C	60-09-3	200-453-6
132	4-methyl- <i>m</i> -phenylenediamine (toluene-2,4-diamine)	P. 10	95-80-7	202-453-1
133	6-methoxy- <i>m</i> -toluidine (p-cresidine)	EPA 3550C:2007& EPA 8270D:2014	120-71-8	204-419-1
134	Biphenyl-4-ylamine		92-67-1	202-177-1
135	o-aminoazotoluene [(4-o-tolylazo-o-toluidine]	GC-MS	97-56-3	202-591-2
136	o-toluidine	,0 _0 1	95-53-4	202-429-0
137	N-methylacetamide	EPA 3550C:2007& EPA 8270D:2014 GC-MS	79-16-3	201-182-6
138	1-bromopropane (n-propyl bromide)	EPA 3550C:2007& EPA 8270D:2014 HS-GC-MS	106-94-5	203-445-0
Ninth b	atch			
139	[©] 4-Nonylphenol, branched and linear, ethoxylated [substances with a linear and/or branched alkyl chain with a carbon number of 9 covalently bound in position 4 to phenol, ethoxylated	EPA 3550C:2007& EPA 8270D:2014	CC - VCC	, AGC
G	covering UVCB- and well-defined substances, polymers and homologues, which include any of the individual isomers and/or combinations thereof]	GC-MS	C NGC	GC
140	substances, polymers and homologues, which include any of the individual isomers and/or	EPA 3050B:1996& EPA 3052:1996&	7440-43-9	231-152-8
	substances, polymers and homologues, which include any of the individual isomers and/or combinations thereof]	EPA 3050B:1996&	7440-43-9 1306-19-0	231-152-8 215-146-2
140 141 142	substances, polymers and homologues, which include any of the individual isomers and/or combinations thereof] Cadmium	EPA 3050B:1996& EPA 3052:1996& EPA 6010C:2007 ICP-OES EPA 3550C:2007&	-CO	C
141	substances, polymers and homologues, which include any of the individual isomers and/or combinations thereof] Cadmium Cadmium oxide* Ammonium	EPA 3050B:1996& EPA 3052:1996& EPA 6010C:2007 ICP-OES	1306-19-0	215-146-2

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No.	Substance Name(s)	Refer to Method/ Equipment	CAS No.	EC No.
145	Cadmium sulphide *	EPA 3050B:1996& EPA 3052:1996& EPA 6010C:2007 ICP-OES	1306-23-6	215-147-8
146	Dihexylphthalate(DnHP)	EN 14372:2004 GC-MS	84-75-3	201-559-5
147	Disodium 3,3'-[[1,1'-biphenyl]-4,4'-diylbis(azo)]bis(4-aminonaphthalene-1-sulphon ate) (C.I. Direct Red 28)	CC CC	573-58-0	209-358-4
148	Disodium 4-amino-3-[[4'-[(2,4-diaminophenyl) azo][1,1'-biphenyl]-4-yl]azo] -5-hydroxy-6-(phenylazo)naphthalen e-2,7-disulphonate (C.I. Direct Black 38)	EPA 3550C:2007& EPA 8321B:2007 HPLC	1937-37-7	217-710-3
149	Imidazolidine-2-thione; 2-imidazoline-2-thiol	EPA 3550C:2007& EPA 8270D:2014	96-45-7	202-506-9
150	Trixylyl phosphate	GC-MS	25155-23-1	246-677-8
151	Lead di(acetate) *	EPA 3050B:1996& EPA 3052:1996& EPA 6010C:2007 ICP-OES	301-04-2	206-104-4
Elevent	h batch	,0	®	10
152	1,2-Benzenedicarboxylic acid, dihexyl ester, branched and linear	EN 14372:2004 GC-MS	68515-50-4	271-093-5
153	Cadmium chloride*	EPA 3050B:1996&	10108-64-2	233-296-7
154	Sodium perborate; perboric acid, sodium salt*	EPA 3052:1996& EPA 6010C:2007	SGC V	239-172-9 234-390-0
155	Sodium peroxometaborate*	ICP-OES	7632-04-4	231-556-4
Twelfth	batch	6	10 CO	(6)
156	2-(2H-benzotriazol-2-yl)-4,6-ditertp entylphenol (UV-328)	EPA 3550C:2007& EPA 8270D:2014	25973-55-1	247-384-8
157	2-benzotriazol-2-yl-4,6-di-tert-butyl phenol (UV-320)	GC-MS	3846-71-7	223-346-6

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No.	Substance Name(s)	Refer to Method/ Equipment	CAS No.	EC No.
158	2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3, 5-dithia-4-stannatetradecanoate (DOTE)	EPA 3550C:2007& EPA 8270D:2014 GC-MS	15571-58-1	239-622-4
159	Reaction mass of 2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3, 5-dithia-4-stannatetradecanoate and 2-ethylhexyl 10-ethyl-4-[[2-[(2-ethylhexyl)oxy]-2 -oxoethyl]thio]-4-octyl-7-oxo-8-oxa- 3,5-dithia-4-stannatetradecanoate (reaction mass of DOTE and MOTE)	EPA 3550C:2007& EPA 8270D:2014 GC-MS	CC FC	,C ACC
160	Cadmium fluoride*	EPA 3050B:1996& EPA 3052:1996&	7790-79-6	232-222-0
161	Cadmium sulphate*	EPA 6010C:2007 ICP-OES	10124-36-4 31119-53-6	233-331-6
Thirteen	nth batch			
162	1,2-benzenedicarboxylic acid, di-C6-10-alkyl esters; 1,2-benzenedicarboxylic acid, mixed decyl and hexyl and octyl diesters with ≥ 0.3% of dihexyl phthalate (EC No. 201-559-5)	EDA 25500 20078	68515-51-5 68648-93-1	271-094-0 272-013-1
163	5-sec-butyl-2-(2,4-dimethylcyclohex -3-en-1-yl)-5-methyl-1,3-dioxane [1], 5-sec-butyl-2-(4,6-dimethylcyclohex -3-en-1-yl)-5-methyl-1,3-dioxane [2] [covering any of the individual isomers of [1] and [2] or any combination thereof]	EPA 3550C:2007& EPA 8270D:2014 GC-MS		SCC-
Fourteer	nth batch			
164	1,3-propanesultone	EPA 3540C:1996, GC-FID	1120-71-4	214-317-9
165	2,4-di-tert-butyl-6-(5-chlorobenzotri azol-2-yl)phenol (UV-327)	EPA 3540C:1996& EPA 8321B:2007,	3864-99-1	223-383-8
166	2-(2H-benzotriazol-2-yl)-4-(tert-but yl)-6-(sec-butyl)phenol (UV-350)	HPLC	36437-37-3	253-037-1
167	Nitrobenzene	EPA 3540C:1996, GC-FID	98-95-3	202-716-0

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No.	Substance Name(s)	Refer to Method/ Equipment	CAS No.	EC No.
168	Perfluorononan-1-oic acid (2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,9-hep) tadecafluorononanoic acid and its sodium and ammonium salts	EPA 3540C:1996& EPA 8321B:2007, LC-MS	375-95-1, 21049-39-8 4149-60-4	206-801-3
Fifteent	h batch			
169	Benzo[def]chrysene (Benzo[a]pyrene)	AfPSProdSG:2014 GC-MS	50-32-8	200-028-5
Sixteent	th batch	10 100 T	GC C	8
170	4,4'-isopropylidenediphenol (bisphenol A)	EPA 3550C:2007& EPA 8321B:2007, HPLC	80-05-7	201-245-8
171	4-tert-pentylphenol (PTAP)	N. Y.	80-46-6	201-280-9
172	4-Heptylphenol, branched and linear [substances with a linear and/or branched alkyl chain with a carbon number of 7 covalently bound predominantly in position 4 to phenol, covering also UVCB- and well-defined substances which include any of the individual isomers or a combination thereof]	EPA 3550C:2007& EPA 8270D:2014 GC-MS	GC NO	
173	Nonadecafluorodecanoic acid (PFDA) and its sodium and ammonium salts	EPA 3550C:2007& EPA 8321B:2007, HPLC	3108-42-7 335-76-2 3830-45-3	206-400-3 221-470-5
Sevente	enth batch	0	No.	CO
174	Perfluorohexane-1-sulphonic acid and its salts	EPA 3550C:2007& EPA 8270D:2014 GC-MS	355-46-4	206-587-1
Eighteen	nth batch			
175	1,6,7,8,9,14,15,16,17,17,18,18-Dode cachloropentacyclo[12.2.1.16,9.02,1 3.05,10]octadeca-7,15-diene ("Dechlorane Plus"TM) [covering any of its individual anti- and syn-isomers or any combination thereof]	EPA 8270D:2014 GC-MS	C NO	, AGC

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No.	Substance Name(s)	Refer to Method/ Equipment	CAS No.	EC No.
176	Benz[a]anthracene	AfPSProdSG:2014 GC-MS	56-55-3	200-280-6
177	Cadmium nitrate*	EPA 3050B:1996&	10325-94-7	233-710-6
178	Cadmium carbonate*	EPA 3052:1996& EPA 6010C:2007	513-78-0	208-168-9
179	Cadmium hydroxide*	ICP-OES	21041-95-2	244-168-5
180	Chrysene	AfPSProdSG:2014 GC-MS	218-01-9	205-923-4
181	Reaction products of 1,3,4-thiadiazolidine-2,5-dithione, formaldehyde and 4-heptylphenol, branched and linear (RP-HP) [with ≥0.1% w/w 4-heptylphenol, branched and linear]	EPA 8270D:2014 GC-MS	NGC 1	SCO.
Item 182	2 SVHC Substance (Added by (EU) 2018	/594 on April 19, 2018)		
182	Benzene-1,2,4-tricarboxylic acid 1,2 anhydride (trimellitic anhydride) (TMA)	EPA 8270D:2014 GC-MS	552-30-7	209-008-0
Item 18.	3 SVHC Substance (Added by (EU) 2018	/636 on April 25, 2018)	V.	, GC
183	Dicyclohexyl phthalate (DCHP)	EPA 8270D:2014 GC-MS	84-61-7	201-545-9
Ninetee	nth batch	0	100	CC
184	Benzo[ghi]perylene	AfPSProdSG:2014 GC-MS	191-24-2	205-883-8
185	Decamethylcyclopentasiloxane (D5)	EPA 8270D:2014 GC-MS	541-02-6	208-764-9
186	Disodium octaborate*	EPA 3050B:1996& EPA 3052:1996& EPA 6010C:2007 ICP-OES	12008-41-2	234-541-0
187	Dodecamethylcyclohexasiloxane (D6)	EPA 8270D:2014	540-97-6	208-762-8
188	Ethylenediamine	GC-MS	107-15-3	203-468-6

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No.	Substance Name(s)	Refer to Method/ Equipment	CAS No.	EC No.
189	Lead	EPA 3050B:1996& EPA 3052:1996& EPA 6010C:2007 ICP-OES	7439-92-1	231-100-4
190	Octamethylcyclotetrasiloxane (D4)	EPA 8270D:2014	556-67-2	209-136-7
191	Terphenyl hydrogenated	GC-MS	61788-32-7	262-967-7
Item 19	2 SVHC Substance (Added by (EU) 2018	8/2013 on December 18, 20	18)	8
192	1,7,7-trimethyl-3-(phenylmethylen e)bicyclo[2.2.1]heptan-2-one (3-benzylidene camphor)	EPA 8270D:2014 GC-MS	15087-24-8	239-139-9
Twentie	eth batch			
193	2,2-bis(4'-hydroxyphenyl)-4-methyl pentane	EPA 8270D:2014 GC-MS	6807-17-6	401-720-1
194	Benzo[k]fluoranthene	8	207-08-9	205-916-6
195	Fluoranthene	AfPSProdSG:2014	206-44-0	205-912-4
196	Phenanthrene	GC-MS	85-01-8	201-581-5
197	Pyrene	SGC .	129-00-0	204-927-3
Tw	venty-first batch		NGC :	CC
198	2,3,3,3-tetrafluoro-2-(heptafluoropro poxy)propionic acid, its salts and its acyl halides (covering any of their individual isomers and combinations thereof) HFPO-DA	NGC NGC	PCC N	,C ,CC
199	2-methoxyethyl acetate	EPA 8270D:2014 GC-MS	110-49-6	203-772-9
200	Tris(4-nonylphenyl, branched and linear) phosphite (TNPP) with ≥ 0.1% w/w of 4-nonylphenol, branched and linear (4-NP)	GC NG	, C _ C	AGO E

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No.	Substance Name(s)	Refer to Method/ Equipment	CAS No.	EC No.
201	p-tert-Butylphenol,4-t-Butylphenol (PTBP)		98-54-4	202-679-0
Twenty	-second batch	SGC CC	0	70
202	Diisohexyl phthalate	0	71850-09-4	276-090-2
203	2-benzyl-2-dimethylamino-4'-m orpholinobutyrophenone	EPA 8270D:2014	119313-12-1	404-360-3
204	2-methyl-1-(4-methylthiophenyl)-2- morpholinopropan-1-one	GC-MS	71868-10-5	400-600-6
205	Perfluorobutane sulfonic acid (PFBS) and its salts		@ <u>-</u>	10-

Note:

- -*: Inorganic SVHC compounds are obtained by converting the test results of cobalt, chloride, sodium, arsenic, chromium, potassium, lead, boron, zirconium, titanium, phosphorus, calcium, zinc, strontium, molybdenum, aluminum and cadmium elements, and confirmed through the appropriate solvent extraction. At the same time, customers are suggested to check the chemical formula table, to further confirm whether above materials are contained.
- -**: All refractory ceramic fibres are covered by index number 650-017-00-8 in Annex VI of the Regulation on Classification, Labeling and Packaging of chemical substances and mixtures, the so called CLP Regulation (Regulation (EC) No 1272/2008).
- -***: C.I.:Colour Index
- -***: Light fractions from distillation
 - -①: In view of the substances are established as UVCBsubstances(substances of unknown or variable composition, complex reaction products or biological materials) consisting of different and variable constituents, the test results are calculated based on the main constituents of the representative compounds for substances.
 - ②: In view of the substance contain variable substances, the test results are calculated based on main constituents of the representative compounds for the substances, and the test results of the representative compounds are calculated based on the result of specified heavy metal elements.

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2.Test Result(s) of Cd:

Unit: mg/kg

Togt itom(a)	Test Method/	MDI	0	-65	Result(s)	8	8	T ::4
Test item(s)	Equipment	MDL	1-1	1-2	1-3	1-4	1-5	Limit
Cadmium (Cd)	IEC 62321-5:2013	10	N.D.	N.D.	N.D.	N.D.	N.D.	100
Conclusion	ICP-OES	/	Pass	Pass	Pass	Pass	Pass	/ ®

Note:

- 1. MDL=Method Detection Limit
- 2. N.D.=Not Detected(less than method detection limit)
- 3. As specified by client, only test the designated sample

3.Test Result(s) of Polycyclic Aromatic Hydrocarbons (PAHs)

Unit: mg/kg

	Test Method	MDI	Resi	ult(s)	J ::4	
Test Item(s)	/Equipment	MDL	1-2	1-4	Limit	
Benzo[a]anthracene (BaA)	0	0.1	N.D.	N.D.	0.5	
Chrysene (CHR)	C C '	0.1	N.D.	N.D.	0.5	
Benzo[b]fluoranthene (BbFA)	S CO	0.1	N.D.	N.D.	0.5	
Benzo[k]fluoranthene (BkFA)		0.1	N.D.	N.D.	0.5	
Benzo[j]fluoranthene(BjFA)	AfPS GS 2014:01 PAK	0.1	N.D.	N.D.	0.5	
Benzo[a]pyrene (BaP)	GC-MS	0.1	N.D.	N.D.	0.5	
Benzo[e]pyrene(BeP)	No.	0.1	N.D.	N.D.	0.5	
Dibenzo[a,h]anthracene (DBAhA)	0	0.1	N.D.	N.D.	0.5	
Sum of 8 PAHs	100		N.D.	N.D.		
Conclusion	100	P	Pass	Pass		

Note:

- 1. MDL=Method Detection Limit
- 2. N.D.=Not Detected(less than method detection limit)
- 3. "—"=Not regulated
- 4. As specified by client, only test the designated sample.

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4.Test Result(s) of phthalates content

Unit: %, w/w

(S)	Test Method/	MDI	Result(s)		T
Test Item(s)	Equipment	MDL	1-2	1-4	Limit
Dibutyl phthalate (DBP)	GO CC	0.01	N.D.	N.D.	0.1
Butylbenzyl phthalate (BBP)		0.01	N.D.	N.D.	0.1
Di- (2-ethylhexyl) phthalate (DEHP)	0	0.01	N.D.	N.D.	0.1
Diisobutyl phthalate (DIBP)	, GC	0.01	N.D.	N.D.	0.1
Sum of DBP+BBP+DEHP+DIBP	EN14372:2004	- 0	N.D.	N.D.	0.1
Di-n-octyl phthalate (DNOP)	GC-MS	0.01	N.D.	N.D.	,0
Di-isononyl phthalate (DINP)	100 CC	0.01	N.D.	N.D.	-
Di-isodecyl phthalate (DIDP)	6	0.01	N.D.	N.D.	3
Sum of DNOP+DINP+DIDP	GC C		N.D.	N.D.	0.1
Conclusion	700		Pass	Pass	

Note:

- 1.0.1%, w/w = 1000 mg/kg
- 2. MDL=method detection limit
- 3. N.D.=not detected (less than method detection limit)
- 4. "—" =Not regulated
- 5.As specified by client, only test the designated sample

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German Food(LFGB)Sensory analysis

Test method: with reference to DIN 10955:2004 for sensory analysis

Test Item(s)	Test Result(s)	Maximum Permissible Limit
Sensorial examination odour(point scale)	0	© 2.5
Sensorial examination taste(point scale)	0	2.5

Remark

Odour / Taste	Grade
No difference from natural sample	0
Just barely perceivable difference	1
Weak but definable difference	
Clearly perceivable difference	3
Strong difference	® 4

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Part 1: Stainless steel material

6. Test Result(s) of Specific migration of heavy metal from metal and alloys(21 heavy metals):

Unit: mg/kg

Test Item(s)	Test condition/ Equipment	MDL	Test Result(s) 1 st + 2 nd extractives 1-1	Limit
Barium (Ba)	0	0.1	N.D.	8.4
Copper (Cu)	0 20	0.1	N.D.	28
Iron (Fe)		0.1	N.D.	280
Tin (Sn)		0.1	N.D.	700
Chromium (Cr)	100 ac	0.01	N.D.	1.75
Manganese (Mn)	10,	0.1	N.D.	12.6
Zinc (Zn)		0.1	N.D.	35
Aluminum (Al)	100	0.1	N.D.	35
Lithium (Li)	®	0.01	N.D.	0.336
Beryllium (Be)	Artificial tap water,	0.005	N.D.	0.07
Vanadium (V)	70°C, 2h	0.005	N.D.	0.07
Nickel (Ni)	ICP-OES	0.01	N.D.	0.98
Cobalt (Co)	-GC -C	0.01	N.D.	0.14
Arsenic (As)	Pie FO	0.002	N.D.	0.014
Molybdenum (Mo)	0	0.01	N.D.	0.84
Silver (Ag)	100 00	0.01	N.D.	0.56
Cadmium (Cd)	0	0.002	N.D.	0.035
Antimony (Sb)	GC .	0.01	N.D.	0.28
Mercury (Hg)	CO	0.002	N.D.	0.021
Thallium (Tl)	9	0.0001	N.D.	0.0007
Lead (Pb)	9 .6	0.01	N.D.	0.07
Conclusion	1 6	1 10	Pass	

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Unit: mg/kg

	1 30 A	6	Test Result(s)	Unit: mg/k	
Test Item(s)	Test condition/	MDL	3 rd extractives	Limit	
rest item(s)	Equipment	WIDL	1-1	-6	
Barium (Ba)	SO CO	0.1	N.D.	1.2	
Copper (Cu)	®	0.1	N.D.	4	
Iron (Fe)	700	0.1	N.D.	40	
Tin (Sn)		0.1	N.D.	100	
Chromium (Cr)	6 6	0.01	N.D.	0.25	
Manganese (Mn)	200	0.1	N.D.	1.8	
Zinc (Zn)	100	0.1	N.D.	5	
Aluminum (Al)	0	0.1	N.D.	<u>©</u> 5	
Lithium (Li)	300 00	0.01	N.D.	0.048	
Beryllium (Be)	Artificial tap water,	0.005	N.D.	0.01	
Vanadium (V)	70°C, 2h	0.005	N.D.	0.01	
Nickel (Ni)	ICP-OES	0.01	N.D.	0.14	
Cobalt (Co)	6	0.01	N.D.	0.02	
Arsenic (As)	- C	0.002	N.D.	0.002	
Molybdenum (Mo)		0.01	N.D.	0.12	
Silver (Ag)	· ·	0.01	N.D.	0.08	
Cadmium (Cd)	100 ac	0.002	N.D.	0.005	
Antimony (Sb)	12. 10.	0.01	N.D.	0.04	
Mercury (Hg)		0.002	N.D.	0.003	
Гhallium (Tl)		0.0001	N.D.	0.0001	
Lead (Pb)		0.01	N.D.	0.01	
Conclusion	/ 8	1	Pass	1 8	

Note

- 1. N.D.=Not Detected (less than method detection limit)
- 2. MDL=method detection limit

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Remark:

Results from all three extractives are to be considered for compliance:

- (1). Result of 3rd extractive shall not exceed the SRL;
- (2). Sum of result of 1st and 2nd extractives shall not exceed 7 times of SRL

Part 2: PP material

7.1 Test Result(s) of Color migration

Test method: with reference to KunststoffeimLebensmittelverkehr, Part B II IX

Test Item(s)	Test Condition	Result 1-2	Limit	
Color migration	3%(w/v) Acetic acid, 70°C, 2h	Not recognized	Not recognized	
	10%(v/v) Ethanol, 70°C, 2h	Not recognized	Not recognized	
CO C	Conclusion	Pass	© /	

Note:

- 1. Recognized=Dissolution of color is/are observed when comparing with blank leaching solution(s).
- 2. Not Recognized=Dissolution of color is/are NOT observed when comparing with blank leaching solution(s).

7.2 Test Result(s) of Overall Migration

Unit: mg/dm²

Test Colution	Test condition	MDL	Test Result(s)	© Timit	
Test Solution	Test condition MDL		1-2	Limit	
3%(w/v)Acetic acid	70°C 2h	5	N.D.	10	
10% (v/v) Ethanol	70°C, 2h	5	N.D.	10	
Conclusion	19	c ₂ C ₁	Pass	10	

Note: 1. N.D.=not detected (less than method detection limit)

2. MDL=method detection limit

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7.3Test Result(s) of Total Lead and Cadmium content

Unit: mg/kg

	Test Method/	MDI	Test Result(s)	® T :	
Test Item	Equipment	MDL	1-2	Limit	
Lead (Pb)	EPA 3052-1996& EPA 6010D-2018	2	N.D.	Absent	
Cadmium (Cd)	ICP-OES	2	N.D.	Absent	
Conclusion		EG/	Pass		

Note: -MDL=method detection limit

-N.D.=not detected (less than method detection limit)

7.4Test Result(s) of Specific Migration of Heavy metals

Unit: mg/kg

(6)	Test Condition/	-6	Test Result(s)	-6
Test Item(s)	Equipment	MDL	3% (w/v) Acetic acid	Limit
9	6		1-2	
Aluminum (Al)	GO GO	0.5	N.D.	-1C
Barium (Ba)		0.25	N.D.	1
Cobalt (Co)	C C	0.01	N.D.	0.05
Copper (Cu)	300	0.25	N.D.	- 5
Iron (Fe)	70°C, 2h∕	0.25	N.D.	48
Lithium (Li)	ICP-OES	0.5	N.D.	0.6
Manganese (Mn)	Se Co	0.25	N.D.	0.6
Zinc (Zn)	®	0.5	N.D.	5
Nickel(Ni)	60 0	0.01	N.D.	0.02
Conclusion	3	2G/	Pass	

Note: -MDL=method detection limit

-N.D.=not detected (less than method detection limit)

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7.5. Test result of Migration of BPA

Unit: mg/kg

GC C	® 1	100	Result(s)		
Test Item(s)	Test condition/ Equipment	MDL	3% (w/v) Acetic acid	Limit	
		CO C	1-2	: Or	
Migration of BPA	70°C, 2h/ LC-MS-MS	0.02	N.D.	0.05	
Conclusion	GY		Pass	37	

Note: 1. N.D.=not detected (less than method detection limit)

2. MDL=method detection limit

Part 3: Silicone Material

8.1 Color migration

Test method: with reference to KunststoffeimLebensmittelverkehr, Part B II IX

Test Item(s)	Test Condition	Result 1-4	Limit	
100	Distilled water, 70°C, 2h	Not recognized	Not recognized	
Color migration	3%(w/v) Acetic acid, 70°C, 2h	Not recognized	Not recognized	
CCC	10%(v/v) Ethanol, 70°C, 2h	Not recognized	Not recognized	
	Conclusion	Pass	3 260	

Note:

- 1. Recognized=Dissolution of color is/are observed when comparing with blank leaching solution(s).
- 2. Not Recognized=Dissolution of color is/are NOT observed when comparing with blank leaching solution(s).
- 3. Test result on specimen No.1-4 was resubmitted sample on May 13, 2020.

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8.2 Total extractives

Unit: %, w/w

Test Solution	Test Condition	MDL	Result(s)	Limit
Distilled water	AGG CG	0.1	N.D.	0.5
3% (v/v) Acetic acid	70°C, 2h	0.1	N.D.	0.5
10%(v/v) Ethanol	6	0.1	N.D.	0.5
Conclusion	C LC	® /	Pass	

Note:

- -0.1%, w/w = 1000 mg/kg
- -MDL=method detection limit
- -N.D.=not detected (less than method detection limit)
- Test result on specimen No.1-4 was resubmitted sample on May 13, 2020.

8.3 Volatile Organic Matter

Unit: %, w/w

Test item(s)	Test Condition	MDL	Result(s)	Limit
Volatile Organic Matter	- 200°C, 4h	0.1	0.25	0.5
Conclusion	200 C, 411	/	Pass	10

Note

- -0.1%, w/w = 1000mg/kg
- -MDL=method detection limit
- -N.D.=not detected (less than method detection limit)
- Test result on specimen No.1-4 was resubmitted sample on May 13, 2020.

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8.4 Total Lead and Cadmium content

Unit: mg/kg

Test Item	Test Method/ Equipment	MDL	Test Result(s) 1-4	Limit
Lead (Pb)	EPA 3052-1996& EPA 6010D-2018	2	N.D.	Absent
Cadmium (Cd)	ICP-OES	2	N.D.	Absent
Conclusion	GC LC	© / P	Pass	T.C.

Note:

- -MDL=method detection limit
- -N.D.=not detected (less than method detection limit)
- Test result on specimen No.1-4 was resubmitted sample on May 13, 2020.

8.5. Test result of Migration of BPA

Unit: mg/kg

0		C30	Result(s)	100	
Test Item(s)	Test condition/ Equipment	MDL	3% (w/v) Acetic acid	Limit	
	Equipment	8	1-4	(8)	
Migration of BPA	70°C, 2h / LC-MS-MS	0.02	N.D.	0.05	
Conclusion	® /		Pass	· /	

Note: 1. N.D.=not detected (less than method detection limit)

- 2. MDL=method detection limit
- 3. Test result on specimen No.1-4 was resubmitted sample on May 13, 2020.

Sample Description

1	Stainless steel flask (500 ml), doub	ole walled				
1-1	Stainless steel body	0		10,	- C3O	
1-2	Black plastic lid (PP)	a.C	8			100
1-3	Stainless steel cover	10	-60		8	
1-4	Silicone	(8)		700	c.C	8
1-5	White coating	- Cı	0			GO

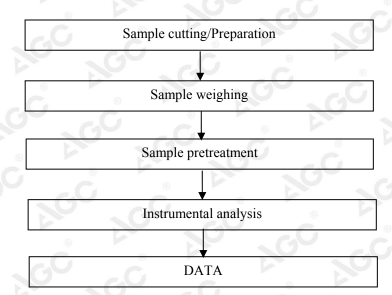
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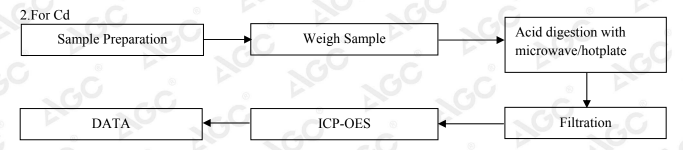


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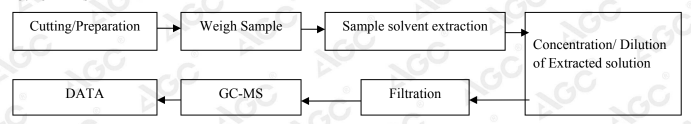
Test Flow Chart

1.For REACH

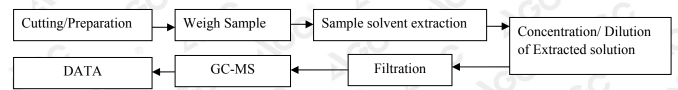




3. For PAHs



4. For phthalates

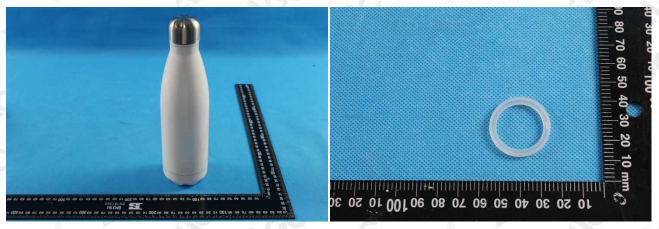


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The photo of the sample



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Report No.: AGC02743200301-004 Date: Apr.30, 2020 Page 1 of 5

Applicant: Favorite Logistics B.V.

Address: Het Eek 1, 4004 LM, Tiel, The Netherlands

Test site: 1,6/F.,Building 2,Sanwei Chaxi Industrial Park,Sanwei Community,Hangcheng Street,Baoan

Distrist, Shenzhen, Guangdong, China

Report on the submitted samples said to be:

Sample Name : Stainless steel flask (500 ml), double walled

Model No. : BW19W-L

Item No. : 9295

Supplier :

Supplier Address

Country of Origin : CHINA

Country of Destination : EUROPE

Sample Receiving Date : Mar.23, 2020

Testing Period : Mar.23, 2020 to Apr.30, 2020

Test Requested: : Please refer to next page(s).

Test Method : Please refer to next page(s).

Test Result : Please refer to next page(s).

Qinlianzhi, Reed Laboratory Superviso



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Add: Building 2, No.171, Meihua Road, Shangmeilin, Futian District, Shenzhen, Guangdong China



Report No.: AGC02743200301-004 Date: Apr.30, 2020 Page 2 of 5

Test Requested: Conclusion

1. EN 12546.1-2000COR1: Materials and Articles in Contact with Foodstuffs - Insulated Containers for Domestic Use - Part 1: Specification for Vacuum Ware, Insulated Flasks and

Pass

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Test Result(s):

Test Conducted: EN 12546-1:2000/AC:2005

<u>Clause</u>	Description	(3)			30	C _	Result	
		-0	(6)		100			
3	Requirements		C		® 6		300	
3.1		General The performance requirements shall apply to specific insulated containers						
3.2	Pouring No spluttering container durin			uid is pour	ed out of the in	sulated	Pass	
3.3	Stability The insulated of	ontainer	shall not ov	verbalance (during stability	test.	Pass	
3.4	Heat loss It shall be no lo	ower than	those spec	ified in foll	owing table.		Pass	
	Heat loss for variable 1—Mini				um insulated co	ontainer		
	Capacity (ml)	Flas	sk (Carafes	Food-flask	Air-pots		
3.4.1	0 to 200	60	0			20	N/A	
3.4.1	201 to400	65		60	50	50	IN/A	
	401 to600	70		65	60	60		
	601 to800	75		70	62	70		
	801 to1200	78	8	75	66	70		
	>1200	80		78	70	75		
	Heat loss for non-vacuum insulated containers Table 2—Minimum temperature (°C) for non-vacuum insulated container Capacity Flask Carafes Air-pots Food-flask Cool-jug/				C C			
© 4.0	(ml) 0 to 200					barrei		
3.4.2	201 to 400	38	38	38	35	35	Pass	
	401 to600	40	40	40	37	37		
	601 to800	45	45	45	42	42		
	801 to1200	50	50	50	47	47		
	>1200	55	55	55	52	52		
3.5	Thermal shock A container shall not be damaged during thermal shock test.						Pass	
3.6	Stopper leakag		8-3	3	- G	©	Pass	
3.6.1	Stopper leakag	Stopper leakage for flasks Flask shall not leak during stopper leakage test.						

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Report No.: AGC02743200301-004 Date: Apr.30, 2020 Page 4 of 5

Clause	<u>Description</u>	Result	
3.6.2	Stopper leakage for cool jugs / barrels Cool jugs / barrels fitted with stopper shall not leak during stopper leakage test.	N/A	
3.7	Seal leakage	Pass	
3.7.1	Seal leakage for vacuum insulated containers There shall be no leakage between the outer protective case and the filler during seal leakage test.	N/A	
3.7.2	Seal leakage for non-vacuum insulated containers If the container is manufactured with a seal, there shall be no leakage between the outer protective case and the filler during seal leakage test.	Pass	
3.8	Impact	Pass	
3.8.1	Impact for vacuum insulated containers The container shall not break during impact test.	N/A	
3.8.2	Impact for non-vacuum insulated containers The flasks shall not leak during impact test. Resulting damage shall not impair the thermal performance as clause 3.4.	shall not Pass	
3.9	Handle Products with handle shall not be damaged during handle test.	N/A	
6	Marking, labeling	Pass	

Note:

N/A=Not Application

Sample Description

1	Stainless steel flask (500 ml), double walled	a.C	3	

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Attestation of Global Compliance Std. & Tech.



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The photo of the sample



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Auditee :		
Audit Date From :	03/08/2020	
Audit Date To :	04/08/2020	
Expiry Date of the Audit :	Please refer to the producer profile in the amfori BSCI platform	
Auditing Company :	SGS	
Auditor's Name(s) :	Dan Dai(Lead)	
Auditing Branch (if applicable):	SGS CHINA	



This is an extract of the on line Audit Report. The complete report is available in the amfori BSCI Platform.

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Rating Definitions



Definitions		
Rating	A combination of ratings per Performance Area where:	Consequence
A Very Good	Minimum 7 Performance Areas rated A No Performance Areas rated C, D or E These are three examples: A A A A A A A A A A A B B B B A A A A	The auditee has the level of maturity to maintain its improvement process without the need for a follow-up audit.
B Good	Maximum 3 Performance Areas rated C No Performance Areas rated D or E These are three examples: A A A A A A B B B B B B B B A A A A	The auditee has the level of maturity to maintain its improvement process without the need for a follow-up audit.
C Acceptable	Maximum 2 Performance Areas rated D No Performance Areas rated E These are three examples: A A A A A A B B B B C C C D C C C C C C C C C C D D	The auditee needs follow up to support its progress. Following the completion of the audit, the auditee develops a Remediation Plan within 60 days.
D Insufficient	Maximum 6 Performance Areas rated E These are three examples: A A A A A A A A A A D D D A A A B B B C C C D D D E D D D D D D B E E E E E	The auditee needs follow up to support its progress. Following the completion of the audit, the auditee develops a Remediation Plan within 60 days.
E Unacceptable	Minimum 7 Performance Areas rated E These are three examples: A A A A A A E E E E E E E A A B B C D E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E	amfori BSCI Participants shall closely oversee the auditee's progress as the producer may represent a higher risk than other business partners.
Zero Tolerance	A Zero Tolerance Issue was Identified (see amfori BSCI System Manual Part V — Annex 5: amfori BSCI Zero Tolerance Protocol)	Immediate actions are required. The amfori BSCI Zero Tolerance Protocol is to be followed.







Main Auditee Information



Name of producer :			
DBID number :			
Audit ID :			
Address :			
Province :	Shandong	Country :	China
Management Representative :	Xiaoning Wang		
Contact person:	Xiaoning Wang	Sector :	Non-Food
Industry Type :	Others	Product group :	Others
Product Type :	Ceramic cups		



Au		

Audit Type : Full Audit



Audit Range :	☐ Full Audit	Follow-u	up Audit		
Audit Scope :	⊠ Main Auditee	☐ Main Au			
Audit Environment :	⊠ Industrial	Agricult	ural	☐ Sr	mall Producer
Audit Announcement :	⊠ Fully-Announced	☐ Fully-Ur	nannounced	☐ Se	emi-Announced
Random Unannounced Check (RUC) :	No				
Audit extent (if applicable) :	none				
Audit interferences or contingencies (if applicable) :	none				
Overall rating :	С				
Need of follow-up:	Yes		If YES, by :		04/08/2021

Rating per Performance Area (PA)												
PA 1	PA 2	PA 3	PA 4	PA 5	PA 6	PA 7	PA 8	PA 9	PA 10	PA 11	PA 12	PA 13
D	С	Α	Α	В	D	В	Α	Α	Α	Α	С	Α

Executive summary of audit report

was founded on Oct 11, 2013 and located at Dongxiaoying Village, Xindian Town, Huimin County, Binzhou, Shandong Province, China. The business license number was 913716210796847749. Main product was Ceramic cups. There were 48 employees during the audit. The production process in the factory was Raw materials-Spraying-Drying-Inspection-Packing. The auditee used The factory used one 1-storey buildings as office, one 1-storey buildings as production and warehouse, one 1-storey buildings as canteen, one 2-storey buildings as

Auditor arrived the factory about 13:10 PM on Aug 3, 2020. Opening meeting was held at 13:25 PM. Mr. Liu Jinlong (Factory Director), Ms. Wang Xinying (HR),Mr.Peng Peng/HS Director and one worker representative named Mr. Cheng Jie were presented at the meeting. The management showed a positive and cooperative attitude during the audit.

The factory agreed SGS auditor conducted confidential interviews with workers who were chosen freely without any influence by the factory. Interviews with all the 6 employees were conducted in an independent room. The interviewees showed a cooperative attitude and most workers were satisfied with working condition and benefits in the factory.

All the attendees who attended the opening meeting were presented at the closing meeting which was held about 13:30 PM on Aug 4, 2020. Mr. Liu Jinlong (Factory Director) signed the on-site CAP.

Remark: 1. There was no agency used by the auditee, which maked the agency labour contract not applicable.

2. No Comprehensive timing approval was obtained in the factory.

3. This audit was conducted by Lead auditor named Dan Dai (RA21701796).





Ratings Summary



Auditee's background information										
Auditee's name :		Legal status :	Limited company							
Local Name :		Year in which the auditee was founded :	2013							
Address :		Contact person (please select) :	Xiaoning Wang							
Province :		Contact's Email :								
City:		Auditee's official language(s) for written communications :								
Region :		Other relevant languages for the auditee :								
Country:		Website of auditee (if applicable) :								
GPS coordinates :		Total turnover (in Euros) :								
Sector :	Non-Food	Of which exports % :	85.00							
Industry :	Others	Of which domestic market % :	15.00							
If other, please specify :		Production volume :	4500000pcs							
Product Group :	Others	Production cost calculation :	No							
If other, please specify :		Lost time injury calculation cost :	No							
Product Type :	Ceramic cups									

Total number of workers : 48	Total number of workers in the production unit to be monitored (if applicable):								
	MALE WORKERS	FEMALE WORKERS							
Permanent workers	18	30							
Temporary workers	0	0							
In management positions	2	2							
Apprentices	0	0							
On probation	0	0							
With disabilities	0	0							
Migrants (national citizens)	0	0							
Migrants (foreign citizens)	0	0							
Workers on the permanent payroll	18	30							
Production based workers	0	0							
With shifts at night	3	0							
Unionised	0	0							
Pregnant	-	0							
On maternity leave	-	0							





Audit Type: Full Audit

Finding Report



Performance Area 1 : Social Management System and Cascade Effect

Full Audit [Audit Id - Audit Date: 03/08/2020 PA Score: D Deadline date:30/12/2020

GOOD PRACTICES:

None

AREAS OF IMPROVEMENT:

The factory established completed policy and procedure on social accountability. For example, the procedures on hiring, subcontracting, dealing with grievances, training workers, promoting ethical behaviour were established by the factory. The factory considered the updates of BSCI when established the procedures before. The internal audit conducted by the factory were not effective which resulted in the auditee could not take ownership over the process and continuously improve. The factory created an internal checklist in place for internal audit. Of course, Liu Jinlong / Factory Director was BSCI respresentative and took whole charge of BSCI affairs in the factory. The factory also established policy with respect to the selection, management and monitoring of its own significant business partners. However, gaps had been identified in implementation: 工厂建立了完整的社会责任政策和程序,例如程序中包括招聘,分包,申诉系统,员工培训,反腐败等内容。工厂考虑到BSCI要求的更新,但工厂的内审未按照BSCI程序进行,导致内审未发现任何问题,因此,工厂内审后无进一步改善动作。刘金龙/厂长被工厂指定为BSCI负责人,统筹 统筹整 个工厂的BSCI事务。工厂还创建了供应商的筛选程序,在选择供应商时,工厂同样考虑到了其社会责任表现。然而,工厂在执行方面和BSCI要求 有差距:

- The main auditee partially respects this principle. Because the factory did not establish completed management system including plan-do-check 1.1 action cycle to implement amfori BSCI principle, such as the factory did not understand relationship between long-term objective and short-term investment which caused no proper long-term goal was established. 被审核方(生产商)部分遵循该准则。原因是工厂没有建立一个完整的系统来实施amfori BSCI准则,如工厂没有很好的理解长期目标和短期投资
 - 的关系,导致工厂没有按照amfori BSCI要求建立合适的长期目标。
- The main auditee partially respects this principle. Because the factory had realistically calculated the workforce capacity, but no detailed written records of any calculating the production capacity was provided, and workers' monthly overtime hours exceeded legal requirements. 被审核方(生产商)部分遵循该准则。原因是工厂管理人员了解如何规划劳动力,但无详细的计算方法和记录保留,且员工月加班时间经常超过法

Remarks from Auditee:

Performance Area 2: Workers Involvement and Protection

Full Audit [Audit Id - Audit Date: 03/08/2020 PA Score: C Deadline date:30/12/2020

GOOD PRACTICES:

None

AREAS OF IMPROVEMENT:

The factory established good management practices which involved employees and representative in sound information exchange on workplace issues. Employees and representative could express any suggestion or compliant through suggestion box without any retaliation. According to the grievance record, there was no any compliant in the past four months. And through interview with employees, they were satisfied with facility management. However, gaps had been identified in implementation.
工厂建立了良好的管理实践,员工与员工代表就工作场所的情况可以进行良好沟通。员工与员工代表可以通过意见箱提出意见或投诉,不会遭受打

击报复。在过去12个月内,无员工进行过申诉。并且,通过员工访谈,员工对企业管理人员感到满意。但也发现工厂在如下方面和BSCI要求有差

- The main auditee does not respect this principle. Because no proper long-term goal was established to protect workers according to the amfori BSCI Code of Conduct, such as no step-by-step approach toward sustainable improvements. 被审核方(生产商)未遵循该准则。因为是工厂未根据amfori BSCI要求制定合适的长期目标来保护员工,如没有包括按部就班的可持续改进方法
- The main auditee partially respects this principle. Because the factory established grievance procedure, but the written procedure did not define the content of Timelines to address grievances, etc. Besides, no channel was set for local communities' coming up with its suggestions or complaints to management for improvement.
 - 被审核方(生产商)部分遵循该准则。原因是工厂建立了申诉程序,但是书面的申诉程序中未包括提出申诉的时间表和时效性等内容。另外,工厂 未建立供当地社区申诉的渠道。

Remarks from Auditee:





Audit Type: Full Audit

Performance Area 3: The rights of Freedom of Association and Collective Bargaining

Full Audit [Audit Id - Audit Date: 03/08/2020 PA Score: A

Deadline date:

GOOD PRACTICES:

None

AREAS OF IMPROVEMENT:

There was satisfactory evidence showed that there were freely elected 3 worker representatives in Dec 2018 and met the management every month. No collective bargain agreement was concluded between the factory and workers, but the factory did not prevent workers from bargaining for the agreement. Based on the interview statement of worker representative, she was not discriminated by the factory and he also was one of productions worker. She had access to workers and workplace freely

productiong worker. She had access to workers and workplace freely. 工厂依照员工意愿在2018年12月选举了3名员工代表。员工代表每个月和管理层见面。审核过程中,工厂和员工无集体谈判协议,但工厂也未阻止员工有意愿的时候和工厂谈判。根据员工代表的访谈,在该工厂,员工代表不会被歧视,并且该代表本身是一名生产员工,她可以随时进入车间和员工沟通。

Remarks from Auditee:

Performance Area 4: No Discrimination

Full Audit [Audit Id - Audit Date: 03/08/2020 PA Score: A

Deadline date:

GOOD PRACTICES:

Vone

AREAS OF IMPROVEMENT:

The factory established formal policy to prohibit discrimination, harassment and abuse. Discrimination based on grounds of race, color, age, gender, sexual orientation, ethnicity, disability, pregnancy, religion, political affiliation, union membership or marital status was prohibited. No non-compliance was found in this PA.

工厂建立了禁止歧视、虐待、体罚的制度。企业不会因种族、肤色、年龄、性别、性取向、民族、疾病、怀孕、宗教、政治倾向、工会会员身份、婚姻状况而歧视员工。该项目未发现不符合项。

Remarks from Auditee:

Performance Area 5: Fair Remuneration

Full Audit [Audit Id - Audit Date: 03/08/2020 PA Score: B

Deadline date:30/12/2020

GOOD PRACTICES:

None

AREAS OF IMPROVEMENT:

The factory set up wages and benefit paying system, which included paid statutory holidays, sick leave, annual leave, marriage leave and maternity leave etc. Based on the wages from Jul. 2019 to Jun. 2020 provided by the factory, the minimum wage paid by the factory was RMB 10 per hour, which was more than legal requirement. Satisfactory evidence showed that the factory provided skill training to workers and workers' position allowance will be increased accordingly when workers received more training. And during the audit, the factory assessed the local decent living stand, the wages paid to workers were more than the living standard. All these processes and evidences were cross checked by document review, worker interview and management interview.

工厂制定了工资支付政策和福利政策,福利政策包括给员工提供法定节假日,病假,婚假,产假等假期。根据工厂提供的2019年7月至2020年6月的工资记录显示,工厂给员工支付最低10元每小时的工资。同时,工厂给员工提供了相应的技能培训,若员工的技能提升,岗位津贴将相应提高。依据审核时的评估,工厂给员工提供的总工资超过了当地的体面生活标准。以上过程均用文件,访谈等方式进行核实过。

5.5 - The main auditee does not respect this principle. Because the factory did not provide legal social insurance for most workers of all 48 employees, based on the invoices of May to Jul. 2020 indicated only 23 employees were provided five kinds of social insurances, no any kind of legal social insurance or commercial insurance for the others. The factory explained they did not know whether those employees without social insurance had participated in new type rural social endowment insurance.

had participated in new type rural social endowment insurance. 被审核方(生产商)未遵循该准则。原因是工厂没有为所有48名员工中的大部分员工提供法定的社会保险: 2020年5-7月的社保发票显示只有23人有5项社会保险,其他员工没有任何社会保险或商业保险。工厂解释不清楚未参加社保的那些员工是否参加了新型农村养老保险。

Remarks from Auditee:



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Performance Area 6: Decent Working Hours

Full Audit [Audit Id - Audit Date: 03/08/2020 PA Score: D

GOOD PRACTICES:

None

AREAS OF IMPROVEMENT:

According to the policy and implementation records, workers worked 8 hours (8:00AM~12:00PM, 13:00PM~17:00PM) per day, 5 days per week. The factory arranged workers working on Saturday sometimes and workers had right to choose overtime or not. The factory ensured workers had every Sunday off per week. Further more, workers had at least 8 hours' rest on every day. Workers can take a rest during the work time when they felt tired. All this processes and implementation can be verified by interview and document review. However, gaps had been identified in implementation:

员工每天上班8小时,早上8点00分至中午12点00分,下午13点00分至下午17点00分上班,每周5天。周六工厂会依据生产订单进行加班,员工可自愿选择是否加班。工厂保证了员工每周日休息。工厂保证了员工每天至少有8小时的休息时间并且员工在工间如果觉得疲惫,可自由选择休息几分钟。以上均已从员工访谈以及文件信息等方面进行核实。但也发现工厂在如下方面和BSCI要求有差距:

The main auditee does not respect this principle because based on attendance records from Jul 1, 2019 to audit day, the monthly overtime hour of all sampled workers exceeded 36 hours except for Feb, 2020, the maximum monthly overtime hours were 94 which happened in Aug, 2019. 被审核方(生产商)未遵循该准则,原因是:根据工厂提供的2019年7月1日至审核当天的考勤记录,所有抽样员工除了2020年2月份外月加班时间 均超过36小时,最大月加班时间为94小时发生在2019年8月份。

Remarks from Auditee:

Performance Area 7: Occupational Health and Safety

Full Audit [Audit Id - Audit Date: 03/08/2020 PA Score: B

Deadline date:30/11/2020

Deadline date:30/12/2020

GOOD PRACTICES:

AREAS OF IMPROVEMENT:

Mr. Peng Peng/HS Director was responsible for the affairs of health and safety. And the factory assessed the risk of workshop accordingly. For fire safety, the factory ensured enough extinguishers in every workshop and fire hydrant, emergency lights and fire alarm were available in the factory. All these facilities of fire safety were checked every month and were effective during the testing on-site. For mechanism safety, all processes of operation were set up, workers were well trained to operate it correctly. The factory also set up emergency procedure and trained two first aider for providing the service of first aid. The first aid box was also available in every workshop. Clean potable water was also provided and test report was available. The factory provided dormitory and canteen to workers. However, gaps had been identified in implementation as follows:

工厂的健康安全由安全主任彭鹏负责,工厂进行了安全风险评估。在消防安全方面,工厂给所有车间配备了足够的消防设施,例如灭火器,消防栓,消防警铃等,并且工厂的健康安全负责人每月都会进行检查。审核时经过测试,应急灯,消防栓和消防警铃都是有效的。在机械安全方面,工厂针对有机械安全风险的岗位都制定了相应的操作规程,并且给员工提供了培训以防范这方面的风险。在急救政策方面,工厂制定了急救政策,工厂给每个车间配备了药箱,而且工厂内有两名急救员。同时,工厂也提供了饮用水给员工,员工可随时喝水,且工厂提供了饮用水的测试报告。工厂提供了企业设备, 厂提供了宿舍和餐厅给员工。不过,工厂在以下方面和BSCI要求尚有差距:

- 7.1 -The main auditee partially respects this principle because the factory had established complete management system on health and safety, included the identify and awareness of related legal regulation, health and safety check, training, etc. But there were still some health and safety issues were identified during the audit day due to management negligence. 被审核方(生产商)部分遵循该准则,因为工厂已建立完整的健康安全管理体系,包括相关法规的识别与了解,健康安全检查,培训等,但是由于 管理疏忽, 审核当天还是发现了部分健康安全方面的问题点。
- 7.2 -The main auditee does not respect this principle. Because there were total 48 workers in factory, the factory did not provide injury or commercial insurance for 25 workers. 被审核方(生产商)未遵循该准则。原因是审核期间工厂共有48名员工,工厂没有为其中的25名员工购买工伤或商业意外险。
- The main auditee does not respect this principle because the factory did not conduct occupational health examination to related workers who exposure to dust and chemicals in painting workshop. 被审核方(生产商)未遵循该准则。原因是工厂没有安排职业健康体检给部分员工,如接触灰尘和化学品的喷涂等工序的员工。
- The main auditee does not respect this principle. Because the factory did not post the MSDS and safe label for chemicals in warehouse. No Material safety data sheet was obtained for some chemicals such as thinner and printing oil. 被审核方(生产商)未遵循该准则。原因是工厂没有在化学品仓库中的化学品张贴MSDS和安全标签。没有获得稀料、油墨等部分化学品的物料安 全数据表。
- 7.11 The main auditee does not respect this principle because:
 1. The auditee did not provide any Building Structure Safety Certificate or Record and Fire Safety Certificate or Building Fire Safety Register Certificate for all the factory buildings.
 2. the factory did not obtain register or regular inspection report for one used forklift.
 被审核方(生产商)未遵循该准则,原因是:1. 工厂没有提供使用的所有建筑的建筑工程竣工验收合格证或备案以及消防验收合格证或备案。2. 工
 - 厂没有获得叉车的使用登记证或定期检查报告。
- 7.22 The main auditee partially respects this principle because no basic supplies, such as washing facilities, toilet paper or soap were available in the toilets, the hygiene of toilet was not maintained well. No private doors were installed in toilet. 被审核方(生产商)部分遵循该准则。原因是: 工厂宿舍卫生间没有提供基本备品如洗手设施、厕纸肥皂,卫生条件不好且无隐私门。
- 7.25 The main auditee partially respects this principle because: Based on onsite observation, some goods were stacked against the wall. 被审核方(生产商)部分遵循该准则。原因是现场发现部分货物靠墙堆放。

Remarks from Auditee:



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Performance Area 8: No Child Labour

Full Audit [Audit Id - Audit Date: 03/08/2020 PA Score: A

Deadline date:

GOOD PRACTICES:

None

AREAS OF IMPROVEMENT:

The policy of recruiting was set up by the factory. And it regulated that the factory would not recruit workers under 16. The factory checked workers' ID during recruiting and HR specialist knew the skills of asking workers' experience and ages when he had any doubt of workers' ID card or age. Meanwhile, the factory established remediation measure of child labor in order to set up measure of recruiting child labor incidentally.

After checking all personnel files of workers, no child labor was identified in the factory. 工厂制定了合适的招聘政策,员工入职时工厂均会查看员工的身份证并且当人事专员对员工年龄有怀疑时,会通过有技巧地面谈以核实员工情况。同时工厂制定了童工补救措施以防万一发现童工的应对措施。在审核过程中,通过查阅所有员工的人事资料,未发现有任何童工存在。

Remarks from Auditee:

Performance Area 9: Special protection for young workers

Full Audit [Audit Id - Audit Date: 03/08/2020 PA Score: A

Deadline date:

GOOD PRACTICES:

AREAS OF IMPROVEMENT:

The policy of young worker protection was made by the factory in Dec 2016. The factory understood the legal requirement of young workers according to interview with management. But the risk assessment procedure of young workers missed the requirement of BSCI. During the audit, no young workers were identified in the factory.

工厂在2016年12月制定了未成年工的保护政策,工厂了解如何依照法规要求保护未成年工。在审核过程中,未发现有未成年工的存在。

Remarks from Auditee:

Performance Area 10: No Precarious Employment

Full Audit [Audit Id - Audit Date: 03/08/2020 PA Score: A

Deadline date:

GOOD PRACTICES:

AREAS OF IMPROVEMENT:

Labor contracts were all concluded between the factory and workers. The contracts statement included the description of working hours, training, rest time and leave etc. which were in accordance with legal requirement and ILO. Meanwhile, the factory provide a copy of contract to every

工厂和每个员工均签订了劳动合同,劳动合同的内容包括工时,培训,休息时间和假期,报酬和支付条件,这些内容均符合法规以及国际标准。同 时工厂提供了一份劳动合同副本给员工。

Remarks from Auditee:

Performance Area 11: No Bonded Labour

Full Audit [Audit Id - Audit Date: 03/08/2020 PA Score: A

Deadline date:

GOOD PRACTICES:

AREAS OF IMPROVEMENT:

The auditee has established a policy against forced labor, punishment or use of prison employment in Dec 2016, relevant training were provided to the workers. There was no visible restriction with regard to freedom of movement within the site or to leave the site. Employees were free to leave after the work. No forced labor was used in the auditee. No deposit money or ID card was required to be logged by personnel for seeking the job in this company. No personnel salary, benefits, property or documents were withheld by the auditee to pressurize the workers to continue to work in case they were unwilling due to any reason. No human trafficking was observed. No condition of forced labor was used. 被审核方在2016年12月建立了禁止强迫劳动、处罚或使用监狱工得政策,并对员工进行了相关培训。在自由移动方面无限制,员工在下班后可以 自由离开公司。企业无强迫劳动现象发生,无因获得工作而支付押金、扣押证件。企业无扣押员工薪资、福利、财产以迫使员工在非自愿的情况下 继续工作。无人口贩卖以及强迫劳动情况发生。

Remarks from Auditee:



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Audit Type : Full Audit

Performance Area 12: Protection of the Environment

Full Audit [Audit Id - Audit Date: 03/08/2020 PA Score: C Deadline date:30/12/2020

GOOD PRACTICES:

None

AREAS OF IMPROVEMENT:

The land belonged to the factory was industrial land and water used by the factory came from municipal water. The main wastes produced by the factory were solid waste. However, gaps had been identified in implementation as follows:

工厂主要使用当地市政提供的自来水,并且工厂用地属于工业用地。工厂的主要污染物为固体废弃物。不过,工厂在以下方面和BSCI要求尚有差

12.2 - The main auditee does not respect this principle. Because the factory did not conduct regular boundary noise monitoring test according to Environmental Impact Assessment report requirements.

被审核方(生产商)未遵循该准则。原因是工厂没有按环评报告的要求进行厂界噪音的定期监测。

12.5 - The main auditee partially respects this principle. Because the factory established procedure to save water and reduce wastewater discharge, but without specified plans and effective monitoring measure.

被审核方(生产商)部分遵循该准则。原因是工厂建立的节约用水和减少废水排放的程序没有包括具体的措施和效果监测。

Remarks from Auditee:

Performance Area 13: Ethical Business Behaviour

Full Audit [Audit Id - Audit Date: 03/08/2020 PA Score: A

Deadline date:

GOOD PRACTICES: None

AREAS OF IMPROVEMENT:

The policy on anti-corruption was made by the factory in Dec 2016. And the factory analyzed the risk of corruption and found that the process of purchase and sale might be related to corruption. So workers of purchase and sale were trained and signed anti-corruption and confidential agreement with the factory.

工厂在**2016**年12月创建了反腐败的政策,并且根据工厂分析,工厂的采购和销售有可能涉及到腐败。因此工厂给所有相关人员进行培训,并且员 工也签订了反腐败和保密协议。审核过程中,工厂提供的数据也均可通过其它方面进行核实,工厂未提供任何不实信息。

Remarks from Auditee:







Summary



Audit Type	Date	Audit Id	PA1	PA2	PA3	PA4	PA5	PA6	PA7	PA8	PA9	PA10	PA11	PA12	PA13	Overall Rating
Full Audit	03/08/2020		D	С	A	A	В	D	В	A	A	A	A	С	A	С





Producer Photos



































































Producer:

DBID: and Audit Id: Audit Type : Full Audit

Audit Date : 03/08/2020























