

fB c "Ł '9HF &' *\$) * &\$

fBUhYŁ %! > `! &\$&'

fDU[YŁ%cZ%+

"f9.J 9F @= < H 9@97 HF C B =7 G 7 C "7@H8 "Ł

*!, 'fBC"**!, ZN<CB; <15F8"ZG<1 @B'8=GH"ZB9K "H5=D9=7+HM&', *\$ZH5=K 5BL

(The following sample(s) was/were submitted and identified by the applicant

as)

BASIC INFORMATION				
Type of Product	HIGH POWER			
Supplier Company Name	EVERLIGHT			
Address	NO.6-8, ZHONGHUA RD., SHULIN DIST., NEW TAIPEI CITY 23860, TAIWAN			
Tel / Fax / Email	TEL:886-2685-6688			
	FAX:886-2685-6699			
	E-MAIL: allenchiang@everlight.com			
Contact Person	Allen			
EVERLIGHT REPORT NO	EVERLIGHT-HIGH POWER ELCH / EHP-C04 / ELAP / FC2016 / FC1717 SERIES Sampling Product : FC2016GF14MP-S0130-2T-SGS-12-Jul-2023			
PRODUCT INFORMATION				
Product/component Sample description	FLASH			
Quantity (numbers or weight)	0.0083 g			
EVERLIGHT P/N	HIGH POWER ELCH / EHP-C04 / ELAP / FC2016 / FC1717 SERIES Sampling Product : FC2016GF14MP-S0130-2T			
Product Lot No	Y230202A4001BA7WLMP			
Country of Origin	TAIWAN			
TEST INFORMATION	•			
Sample preparation	CUTTING			
Test Method	RoHS: IEC 62321, Halogen: BS EN 14582			
MDL	Cd, Pb, Hg: 2 mg/kg, PBBs/PBDEs: 5 mg/kg, Halogen: 50 mg/kg			
0011 10710117 3117777				

fGUa d'Y'Gi Va]thYX'6mŁ "f9.J 9F @= < H 9@97 HF C B =7 G 7 C "7"@H8 "Ł

______ : 30-Jun-2023 fGUa d`Y`FYWY]j]b['8UhYŁ

fHYgh]b[DYf]cXŁ : 30-Jun-2023 to 12-Jul-2023

(Test Results) fD`YUqY fYZYf hc Zc``ck]b[dU[YqL"







fBc"Ł'9HF&'*\$)*&\$

f8 UhYŁ '%! > '! &\$&'

fDU[YŁ & c Z %+

"f9.J 9F @= < H"9@97 HF C B = 7 G 7 C "7"@H8 "Ł

fBC"*!, žN<CB; <15F8"žG<1@B8=GH"žB9K H5=D9=7+HM&', *\$žH5+K5BŁ

(Test Requested) (1)

f91 Ł'&\$%) #, *' $Fc < G. \$ \% \#^*) \#91.5 bbYI =$

786D766D789< D78 € D 155 a

specified by client, with reference to RoHS 2011/65/EU Annex II and amending Directive (EU) 2015/863 to determine Cadmium, Lead, Mercury, Cr(VI), PBBs, PBDEs, DBP, BBP, DEHP, DIBP contents in the submitted

sample(s).)

.D2 < d. f5 g gd YW]Z]YX VmW]Ybhzhc hYgh D5 < g (2)

and other item(s).)

(Conclusion)

(1)ž8 6Dž

f91 Ł

66Dž8 9< Dž8 **€**D &\$%) #, *'

Fc < G & % #*) #91 5bbYI =

fbUgYX cb h\Y dYfZcfa YX hYghg cb gi Va]hhYX

sample(s), the test results of Cadmium, Lead, Mercury, Cr(VI), PBBs, PBDEs, DBP, BBP, DEHP, DIBP comply with the limits as set by RoHS Directive (EU)

2015/863 amending Annex II to Directive 2011/65/EU.)

(2)f5 ZDGŁ: G

D5 < q fbUgYX i dcb h\ Y dYfZcfa YX hYghg cb the submitted sample(s), the test results of PAHs (15 items) comply with the

`]a]hgcZD5<gfYei]fYa Ybhf7UhY[cfm' Ł Ch\YfWcbgi a YfdfcXi Whg 'UggYh

by German Committee on Product Safety (AfPS) GS PAHs.)

(Test Part Description)

HIGH POWER ELCH / EHP-C04 / ELAP / FC2016 / FC1717 SERIES No.1

(Test Results)

(Test Items)	(Method)	(Unit)	MDL	(Result) No.1	(Limit)
f7X上f7UXa]i a f7X上	=9 / * &' &'d) . '&\$% fK lb\ 'fY7/fYb\W''hr '=97 '* &' &%) -	mg/kg	2	n.d.	100
'fDVŁ'f@YUX 'fDVŁŁ		mg/kg	2	n.d.	1000



fB c "Ł '9HF &' *\$) * &\$

fBUhYŁ '%&! >i `! &\$&'

fDU[YŁ"cZ%+

f9J 9F @ < H'9@97 HF C B = 7 G'7 C "z'@H8 "Ł

!, fBC"!, žN<CB; <15F8"žG<1@B'8=GH"žB9K 'H5=D9=7+HM&', *\$žH5=K5BŁ

		MDL		
(Method)	(Unit)			(Limit)
			No.1	
<i>=</i> 97 [*] &' &% (∵&\$% Ž [*] 5A 8 % &\$%+ fK]h\ fYZYfYbWf	mg/kg	2	n.d.	1000
to IEC 62321-4: 2013+ AMD1: 2017, analysis was performed by ICP-OES.)				
=97 ** &' &% +! & &\$%+ ! fK]h\ fYZYfYbW\ hc	mg/kg	8	n.d.	1000
62321-7-2: 2017, analysis was performed by UV-VIS.)				
	mg/kg	5	n.d.	-
	mg/kg	5	n.d.	-
	mg/kg	5	n.d.	-
	mg/kg	5	n.d.	-
	mg/kg	5	n.d.	-
	mg/kg	5	n.d.	-
	mg/kg	5	n.d.	-
	mg/kg	5	n.d.	-
	mg/kg	5	n.d.	-
	mg/kg	5	n.d.	-
	mg/kg	-	n.d.	1000
	mg/kg	5	n.d.	-
	mg/kg	5	n.d.	-
	mg/kg	5	n.d.	-
	mg/kg	5	n.d.	-
	mg/kg	5	n.d.	-
	mg/kg	5	n.d.	-
	mg/kg	5	n.d.	-
	mg/kg	5	n.d.	-
	mg/kg	5	n.d.	-
	mg/kg	5	n.d.	-
	mg/kg	-		



fBc"Ł'9HF&'*\$)*&\$

fBUhYŁ %! > `! &\$&'

fDU[YŁ'(cZ%+

f9J 9F @= < H'9@97 HF C B = 7 G 7 C "ž@H8 "Ł

!, fBC"!, zN<CB; <15F8"zG<1@B8GH"zB9K H5D9=7+HM&', *\$zH5+K5BL

			MDL		
(Test Items)	(Method)	(Unit)		(Result)	(Limit)
				No.1	
f66DŁf6i lm VYbnm	-9 7 '* &' &% , .`&\$%+ #	mg/kg	50	n.d.	1000
phthalate (BBP))	fK]h\ fYZYfYbWY hc =97 * &' &% , .				
	2017, analysis was performed by GC/MS.)				
f8 6DŁf8]Vi lmid\h\u`UhY	=97 ** &' &% , . `&\$%+ #	mg/kg	50	n.d.	1000
(DBP))	fK]h\ fYZYfYbW(hc =97 * &' &% , .				
	2017, analysis was performed by GC/MS.)				
f&! Ł 'f8 9< DŁ'f8]! f&!	=97 ** &' &% , . `&\$%+ #	mg/kg	50	n.d.	1000
ethylhexyl) phthalate (DEHP))	fK]h\ fYZYfYbW/ hc =97 *&' &% , .				
	2017, analysis was performed by GC/MS.)				
f8 €DŁf8]]gcVi lmì	-9 7 ** &' &% , .	mg/kg	50	n.d.	1000
phthalate (DIBP))	fK]h\ fYZYfYbW/ hc =97 * &' &% , .				
	2017, analysis was performed by GC/MS.)				
fB=8DLfB]]gcXYVMi	=97 °* &' &% , . `&\$%+ #	mg/kg	50	n.d.	-
phthalate (DIDP)) (CAS No.: 26761-40-0,	fK]h\ fYZYfYbW/ hc =97 *&' &% , .				
68515-49-1)	2017, analysis was performed by GC/MS.)				
fB =B DŁfB]]gc bc bm	=97 °* &' &% , . `&\$%+ #	mg/kg	50	n.d.	-
phthalate (DINP)) (CAS No.: 28553-12-0,	fK]h\ fYZYfYbW/ hc =97 * &' &% , .				
68515-48-0)	2017, analysis was performed by GC/MS.)				
fBBCDŁfB]!b!cWmì	=97 °* &' &% , . `&\$%+ #	mg/kg	50	n.d.	-
phthalate (DNOP)) (CAS No.: 117-84-0)	fK]h\ fYZYfYbW/ hc =97 * &' &% , .				
	2017, analysis was performed by GC/MS.)				
f8 B DDŁf8]! b! dYbmì	-9 7 ** &' &% , . `&\$%+ #	mg/kg	50	n.d.	-
phthalate (DNPP)) (CAS No.: 131-18-0)	fK]h\ fYZYfYbWrhc =97 * &' &% , .				
	2017, analysis was performed by GC/MS.)				
'f8 B < DŁ'f8]! b! \ YI m	=97 ** &' &% , .`&\$%+ #	mg/kg	50	n.d.	-
phthalate (DNHP)) (CAS No.: 84-75-3)	fK]h\ fYZYfYbW/ hc =97 * &' &% , .				
	2017, analysis was performed by GC/MS.)				
f&! Ł f8 A 9DŁf6]gf&!	=97 °* &' &% , . °&\$%+ #	mg/kg	50	n.d.	-
methoxyethyl) phthalate (DMEP)) (CAS No.:	fK]h\ fYZYfYbW/ hc =97 * &' &% , .				
117-82-8)	2017, analysis was performed by GC/MS.)				
fBA DŁfB]a Yh\m	=97 °* &' &%l , .`&\$%+ #	mg/kg	50	n.d.	-
phthalate (DMP)) (CAS No.: 131-11-3)	fK]h\ fYZYfYbW/ hc =97 * &' &% , .				
	2017, analysis was performed by GC/MS.)				

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新北市五股區新北產業園區五權七路 25 號 t+886(02)2299 3939 f+886(02)2299 3237 25, Wu Chyuan 7th Road, New Taipei Industrial Park, Wu Ku District, New Taipei City, Taiwan



fBc"Ł'9HF&'*\$)*&\$

fBUhYŁ %! > `! &\$&'

fDU[YŁ] cZ%+

"f9J 9F @= < H"9@97 HF C B = 7 G 7 C "ž@H8 "Ł

!, fBC"!, žN<CB; <15F8"žG<1@B8GH"žB9K H5D9=7+HM&', *\$žH5-K5BL

(Test Items)	(Method)	(Unit)	MDL	(Result)	(Limit)
"f8 € DŁf8]]gccWm phthalate (DIOP)) (CAS No.: 27554-26-3)	=97 * &' &% , . &\$%+ # fK]h\ fYZYfYbW hc =97 * &' &% , . 2017, analysis was performed by GC/MS.)	mg/kg	50	n.d.	-
'f8 B B DŁ'f8]! b! bc bm' phthalate (DNNP)) (CAS No.: 84-76-4)	=97 * &' &% , ∴&\$%+ # fK]h\ fYZYfYbW hc =97 * &' &% , . 2017, analysis was performed by GC/MS.)	mg/kg	50	n.d.	-
fk 6788Efl! < 6788ž! < 6788ž! < 6788 (Hexabromocyclododecane (HBCDD) and all a U°cfX]UghYfYc]gca Yfg]XYbh]ZJYX fl! < 6788ž ! < 6788ž! < 6788Efl75GBc". %) *' +!!(ž 3194-55-6 (134237-51-7, 134237-50-6, 134237-52-8))		mg/kg	5	n.d.	-
fil Łfil `i cf]bY fil Łłfil 5GBc". %(+* &! - (!, Ł		mg/kg	50	n.d.	-
「f7`とf7\`cf]bY`f7`とf75G`Bc". &&)'+!%)! 1)	6G'9B'%(), &.'&\$%* fK]h\'fYZYfYbWY'hc'6G'9B'%(), &.'&\$%*ž	mg/kg	50	n.d.	-
「fbfとfbfca]bY fbfとf75GBc". %\$-+!'&! 2)	analysis was performed by IC.)	mg/kg	50	n.d.	-
flefleX]bYfletfl5GBc".%('*&!((!, Ł		mg/kg	50	n.d.	-
fD: C G UbX]hg gU hgL (CAS No.: 1763-23-1 and its salts)	7 9B #HG'%) - * , . '&\$%\$ fK]h\ 'fYZYfYbW' hc '7 9B #HG 15968: 2010, analysis was performed by LC/MS/MS.)	mg/kg	0.01	n.d.	-
'fD: C 5 'UbX']hg'gU'hgŁ (CAS No.: 335-67-1 and its salts)	7 9B #HG'%) - *, . '&\$%\$ fK]h\ 'fYZYfYbW' hc '7 9B #HG 15968: 2010, analysis was performed by LC/MS/MS.)	mg/kg	0.01	n.d.	-
ˈfbYĿfbYfm`]i a ˈfbYĿĿf75GBc". +((\$!(% 7)	I G'9D5 " \$) & % - * fK]h\ fYZYfYbW\ hc I G'9D5 3052: 1996, analysis was performed by ICP- OES.)	mg/kg	2	n.d.	-

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fBc"Ł'9HF&'*\$)*&\$

fBUhYŁ '%&! >i `! &\$&'

fDU[YŁ * * CZ**+

f9J 9F @= < H 9@97 HF C B = 7 G 7 C "z"@H8 "Ł

!, fBC"!, žN<CB; <15F8"žG<1@B8&GH"žB9K H5+D9=7+HM&', *\$žH5+K5BŁ

(Test Items)	(Method)	(Unit)	MDL	(Result)	(Limit)
(Polycyclic Aromatic Hydrocarbons) (PAHs)				140.1	
fUŁ 'f6Ybnc@l@lmfYbYŁ'f75G'Bc".')\$!'&!,Ł		mg/kg	0.2	n.d.	
fYŁ 'f6Ybnc O'OdmfYbYŁf75G'Bc". % &! - +! 2)		mg/kg	0.2	n.d.	
"f6Ybnc@l@lbh\fUWfbYŁ'f75G'Bc".")*!))! 3)		mg/kg	0.2	n.d.	
fVŁ 'f6Ybnc OVOZ'i cfUbh\YbYŁ'f75G'Bc". 205-99-2)		mg/kg	0.2	n.d.	
fl½ 'f6YbncØ©'i cfUbh\YbY½f75G'Bc". 205-82-3)		mg/kg	0.2	n.d.	
f <u>l</u> Ł fbYbnc <u>O</u> Œi c fUbh\ YbYŁf7 5 G B c ". 207-08-9)	5ZDG'; G'&\$% .\$%'D5? #	mg/kg	0.2	n.d.	
`f7\fmgYbYŁ'f75G'Bc". '&%!\$%-Ł	fK]h\ fYZYfYbWrhc 5ZDG; G	mg/kg	0.2	n.d.	
`f8]VYbnc@≾\@Jbh\fUWYbYŁf175G`Bc". 53-70-3)	2019:01 PAK, analysis was performed by GC/MS.)	mg/kg	0.2	n.d.	
「f6Ybnc Q え道図YfmYbYŁf75GBc"、% % 24-2)		mg/kg	0.2	n.d.	
f₩5XYbc0%2821.W2X0dmfYbYEf75GBc". 193-39-5)		mg/kg	0.2	n.d.	
'f5bh\fUW'bYŁ'f75G'Bc".'‰\$! ‰! +Ł		mg/kg	0.2	n.d.	
"f1`i cfUbh\YbYŁf75GBc"."&\$*!((!\$Ł		mg/kg	0.2	n.d.	
`fD\YbUbh\fYbYŁ'f75GBc".,)!\$%,Ł		mg/kg	0.2	n.d.	
`fDnfYbYŁ'f75G'Bc".`%-!\$\$!\$Ł		mg/kg	0.2	n.d.	
'fB Ud \ h\ U`YbYŁ'f7 5 G'B c ".' - % 4 &\$! ' Ł		mg/kg	0.2	n.d.	
15 (Sum of 15 PAHs)		mg/kg	-	n.d.	



fB c "Ł '9HF &' *\$) * &\$

f8 UhYŁ '%! > '! &\$&'

fDU[YŁ+cZ%+

Test Report

"f9J 9F @; < H"9@97 HF C B =7 G"7 C "Ž@H8 "Ł

!, 'fBC":!, žN<CB; <15F8"; G<1@B'8-GH"; B9K 'H5-D9=7+1M&', *\$; H5+K 5BL

(Note)

2. A 8@1 A Yh\cX 8 YhYVh]cb @a]hfl Ł

3. b"X"1 Bch8YhYWhYXfl Ł/ A8@#@/ggh\UbA8@

4. "! "1 BchFY[i`UhYXfl Ł

5. "fD: C G 'Ub X ']hg 'gU'hg ']b Wi X]b[Ł'.

CAS No.: 1763-23-1, 2795-39-3, 29457-72-5, 29081-56-9, 70225-14-8, 56773-42-3, 251099-16-8, 307-35-7, 91036-71-4, 4021-47-0 and others.

CAS No.: 335-67-1, 335-95-5, 2395-00-8, 335-93-3, 335-66-0, 3825-26-1 and others.

7. =657!; , .\$-#&\$%- fk 1\$Ł

fl b 'Ygg'c h\ Yfk]gY 'ghUhY X 'Zh\ Y 'XYW]g]c b 'fi 'Y 'Zc f' Wc b Zc fa]hmfYd c fh]b [']g'VUgY X 'c b Binary Statement for Simple Acceptance Rule (w=0) stated in ILAC-G8:09/2019. According to this rule, the judgement of conformity is based on the comparing test results with limits.)



fB c "Ł '9HF &' *\$) * &\$

fBUhYŁ %! > `! &\$&'

fDU[YŁ, cZ%+

"f9J 9F @= < H"9@97 HF C B = 7 G 7 C "ž@H8 "Ł

!, fBC"!, žN<CB; <15F8"žG<1@B'8=GH"žB9K H5=D9=7=HM&', *\$žH5=K5Bk

Remark

(AfPS): GSPAHs

AfPS (German commission for Product Safety): GS PAHs requirements

	1 (Category 1)	2 (Cat	egory 2)	3 (Cat	egory 3)	
(Parameter)	(30) 2009/48/EC 3 (Materials intended to be placed in the mouth, or materials in toys (Directive 2009/48/EC) or articles for children up to 3	1 30 () (Materials that are not in Category 1, with intended or foreseeable long-term		1 2 30 ()(Materials not covered by Category 1 or 2, with		
	years of age with intended long-term skin contact (> 30 seconds))	a. 14 (Use by children under 14)	b. (Other consumer products)	a. 14 (Use by children under 14)	b. (Other consumer products)	
Naphthalene	< 1	< 2		< 10		
Phenanthrene						
Anthracene	< 1 Sum	< 5 Sum	< 10 Sum	< 20 Sum	< 50 Sum	
Fluoranthene	< 1 Suiti	< 5 Sui i i	< 10 Suiti	< 20 Suiii	< 50 Sulli	
Pyrene						
Benzo[a]anthracene	< 0.2	< 0.2	< 0.5	< 0.5	< 1	
Chrysene	< 0.2	< 0.2	< 0.5	< 0.5	< 1	
Benzo[b]fluoranthene	< 0.2	< 0.2	< 0.5	< 0.5	< 1	
Benzo[j]fluoranthene	< 0.2	< 0.2	< 0.5	< 0.5	< 1	
Benzo[k]fluoranthene	< 0.2	< 0.2	< 0.5	< 0.5	< 1	
Benzo[a]pyrene	< 0.2	< 0.2	< 0.5	< 0.5	< 1	
Benzo[e]pyrene	< 0.2	< 0.2	< 0.5	< 0.5	< 1	
Indeno[1,2,3-c,d] pyrene	< 0.2	< 0.2	< 0.5	< 0.5	< 1	
Dibenzo[a,h]anthracene	< 0.2	< 0.2	< 0.5	< 0.5	< 1	
Benzo[g,h,i]perylene	< 0.2	< 0.2	< 0.5	< 0.5	< 1	
15 PAH (Sum of 15 PAH)	< 1	< 5	< 10	< 20	< 50	

(Unit) mg/kg



fBc"Ł'9HF&'*\$)*&\$

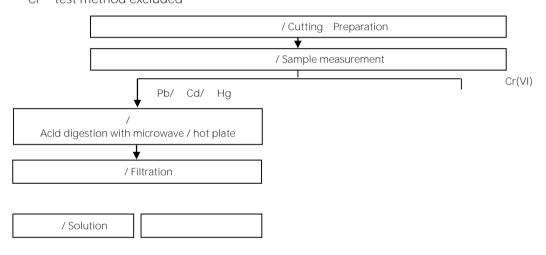
fBUhYŁ %! > `! &\$&'

fDU[YŁ-cZ%+

f9J 9F @= < H 9@97 HF C B =7 G 7 C "Z@H8 "Ł *!, fBC"*!, žN<CB; <15F8"žG<1@B'8=GH"žB9K H5=D9=7=HM&', *\$žH5=K5Bk

/ Analytical flow chart of heavy metal

These samples were dissolved totally by pre-conditioning method according to below flow chart. Cr⁶⁺ test method excluded





fB c "Ł '9HF &' *\$) * &\$

fBUhYŁ '%&! >i `! &\$&'

fDU[YŁ%\$cZ%+

'f9J 9F@; < H'9@97 HF C B = 7 G 7 C "Z@H8" L 'fB C "'*!, ZN< C B; < I 5 F 8 "ZG< I @-B '8 -GH"ZB 9K 'H5 -D9=7 +HM&', *\$ZH5 ⊀ 5 B Ł

/ Analytical flow chart - PBBs/PBDEs

/ First testing process
/ Optional screen process
/ Confirmation process

/ Sample pretreatment

/ Screen analysis

/ Sample extraction
/ Soxhlet method

/
Concentrate/Dilute extracted solution

/ Filter

/ GC/MS



fB c "Ł '9HF &' *\$) * &\$

fBUhYŁ '%&! >i `! &\$&'

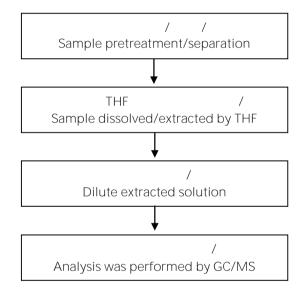
fDU[YŁ %% c Z %+

f9J 9F @ < H 9@97 HF C B = 7 G 7 C "ž@H8 "Ł

!, fBC"!, žN<CB; <I5F8"žG<I@B8-GH"žB9K H5-Ð9=7+HM&', *\$žH5-K5BŁ

/ Analytical flow chart - Phthalate

/Test method: IEC 62321-8





fB c "Ł '9HF &' *\$) * &\$

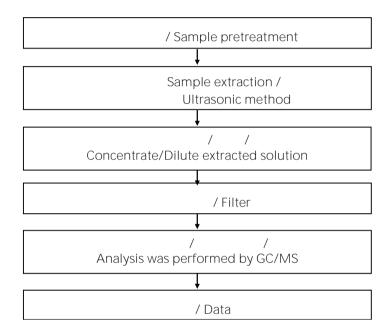
fBUhYŁ '%&! >i `! &\$&'

fDU[YŁ %% c Z %+

f9J 9F @ < H 9@97 HF C B = 7 G 7 C "z@H8"Ł

!, fBC"'!, žN<CB; <15F8"žG<1@B8-GH"žB9K H5-Ð9=7+HM&', *\$žH5-K5BŁ

/ Analytical flow chart - HBCDD





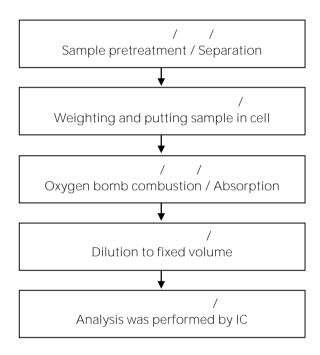
fBc"Ł'9HF&'*\$)*&\$

fBUhYŁ %! > `! &\$&'

fDU[YŁ% cZ%+

"f9J 9F@; < H'9@97 HF C B = 7 G'7 C "Z@H8" L
"fB C "'*!, žN< C B; < 1 5 F 8 "ZG< 1 @-B '8 -GH"ZB 9K 'H5 -D9=7 +HM&', *\$ZH5 ⊀ 5 B Ł

/ Analytical flow chart - Halogen





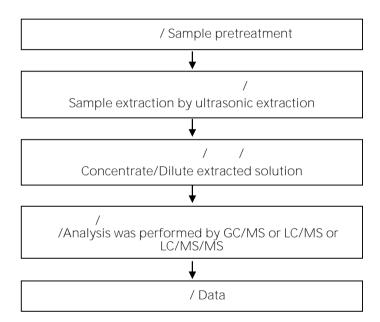
fB c "Ł '9HF &' *\$) * &\$

fBUhYŁ %! > `! &\$&'

fDU[YŁ%(cZ%+

`f9J9F@;<H`9@97HFCB=7G`7C"`ž@H8"L !, `fBC"`*!, žN<CB;<I5F8"`žG<I@B`8=GH"`žB9K`H5+D9=7+HM&',*\$žH5+K5BŁ

(/ / /) / Analytical flow chart - PFAS (including PFOA/PFOS/its related compound, etc.)





fBc"Ł'9HF&'*\$)*&\$

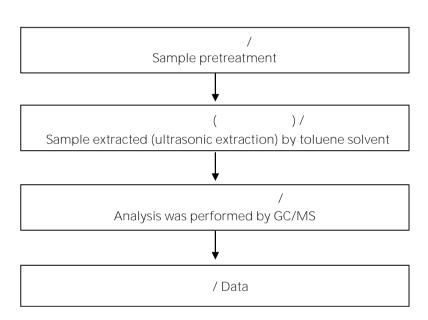
fBUhYŁ %! > `! &\$&'

fDU[YŁ%) cZ%+

f9J 9F @ < H'9@97 HF C B = 7 G'7 C "z'@H8 "Ł

!, fBC"!, žN<CB; <15F8"žG<1@B8+6H"žB9K H5+D9=7+HM&', *\$žH5+K5BŁ

Analytical flow chart - PAHs (Polycyclic Aromatic Hydrocarbons)





fB c "Ł '9HF &' *\$) * &\$

fBUhYŁ %! > `! &\$&'

fDU[YŁ %* cZ%+

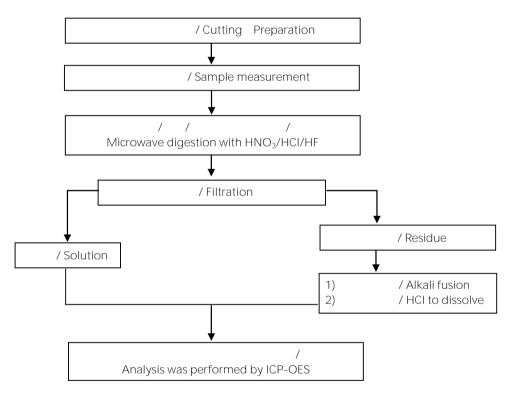
"f9J 9F @÷ < H 9@97 HF C B =7 G 7 C "7 @H8 "Ł

!, fBC"!, žN<CB; <15F8"žG<1@B8+6H"žB9K H5+D9=7+HM&', *\$žH5+K5BŁ

() / Analytical flow chart of elements (Heavy metal included)

These samples were dissolved totally by pre-conditioning method according to below flow chart.

/Reference method US EPA 3051A US EPA 3052



* US EPA 3051A

/ US EPA 3051A method does not add HF.



fBc"Ł'9HF&'*\$)*&\$

fBUhYŁ '%&! >i `! &\$&'

fDU[YŁ %+ cZ%+

"f9J 9F @; < H'9@97 HF C B =7 G'7 C "Ž'@H8 "Ł

!, fBC"*!, žN<CB; <15F8"žG<1@B'8=GH"žB9K H5=D9=7+HM&', *\$žH5+K5BŁ

*

(The tested sample / part is marked by an arrow if it's shown on the photo.)

ETR23605620



łł f9bX cZF YdcfhŁłł