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TEST REPORT

KOTITI NO.	:	1414001983
APPLICANT	:	Samsung Electro-mechanics Co., Ltd.
ADDRESS	:	314, Metan3-Dong, Yeongtong-Gu, Suwon-Si, Gyunggi-Do 443-743
DATE IN	:	December 08, 2014

DATE OUT : December 24, 2014

Sample Description	MLCC B(X7R) TYPE, Y(X7S) TYPE, Z(X7T) TYPE
Style Number	CLxxBxxxxxxxxx, CLxxYxxxxxxxx, CLxxZxxxxxxxx
Buyer	N/S
Test Result	For further details, please refer to the following page(s).
Test Method	For further details, please refer to the following page(s).

* N/S : Not Submitted

PREPARED and CHECKED by :

Sang Ray Lee

Dr. SANG RAG LEE VICE PRESIDENT – KOTITI

REMARK: SEE ENCLOSED WORKSHEET(S) RESULT

AUTHORIZED by :

loung R. Kim

Dr. YOUNG RYUL KIM PRESIDENT – KOTITI

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KOTITI No. : 1414001983 Sample Description : MLCC B(X7R) TYPE, Y(X7S) TYPE, Z(X7T) TYPE / CLxxBxxxxxxxxx, CLxxYxxxxxxx, CLxxZxxxxxxxx

Test Item	Unit	Test Method	Reporting Limit	Result
Pb (Lead)	mg/kg	IEC 62321-5:2013 (Acid digestion and determined by ICP-OES)	50	N.D.
Cd (Cadmium)	mg/kg		2	N.D.
Hg (Mercury)	mg/kg	IEC 62321-4:2013 (Acid digestion and determined by ICP-OES)	2	N.D.
Cr ⁶⁺ (Hexavalent Chromium)	mg/kg	IEC 62321:2008 Annex C (Alkaline digestion and determined by UV-VIS)	1	N.D.
Sum of PBBs/PBDEs	mg/kg		-	N.D.
Bromobiphenyls			5	N.D.
Dibromobiphenyls	-	IEC 62321:2008 Annex A (Solvent extraction and determined by	5	N.D.
Tribromobiphenyls			5	N.D.
Tetrabromobiphenyls	-		5	N.D.
Pentabromobiphenyls			5	N.D.
Hexabromobiphenyls			5	N.D.
Heptabromobiphenyls			5	N.D.
Octabromobiphenyls			5	N.D.
Nonabromobiphenyls			5	N.D.
Decabromobiphenyl			5	N.D.
Bromodiphenyl ethers	mg/kg	GC-MS)	5	N.D.
Dibromodiphenyl ethers	-		5	N.D.
Tribromodiphenyl ethers			5	N.D.
Tetrabromodiphenyl ethers			5	N.D.
Pentabromodiphenyl ethers			5	N.D.
Hexabromodiphenyl ethers			5	N.D.
Heptabromodiphenyl ethers			5	N.D.
Octabromodiphenyl ethers			5	N.D.
Nonabromodiphenyl ethers			5	N.D.
Decabromodiphenyl ether			5	N.D.

<u>Remark</u>

• N.D. = not detected (concentration of analyte lower than the laboratory reporting limit)

• N.A. = not applicable

KOTITI No. : 1414001983 Sample Description : MLCC B(X7R) TYPE, Y(X7S) TYPE, Z(X7T) TYPE / CLxxBxxxxxxxx, CLxxYxxxxxxx, CLxxZxxxxxxx

Test Item	Unit	Test Method	Reporting Limit	Result
Heavy metal				
Sb (Antimony)	mg/kg	Reference to EPA 3052 (Determined by ICP-OES)	5	N.D.
Halogen			-	
Br (Bromine)	mg/kg	IEC 62321-3-2:2013,	50	N.D.
Cl (Chlorine)	mg/kg	KS M 0180:2009 (Determined by C-IC)	50	N.D.
Phthalates				
DBP(Dibutyl phthalate)	mg/kg		50	N.D.
BBP(Butyl benzyl phthalate)	mg/kg		50	N.D.
DEHP (Di-2-ethylhexyl phthalate)	mg/kg		50	N.D.
DNOP(Di-n-octyl phthalate)	mg/kg		50	N.D.
DINP(Di-iso-nonyl phthalate)	mg/kg	Reference to KOTITI In-house method (Determined by LC-MS-MS)	50	N.D.
DIDP (Diisodecyl phthalate)	mg/kg		50	N.D.
DIBP (Diisobutyl phthalate)	mg/kg		50	N.D.
DEP (Diethyl phthalate)	mg/kg		50	N.D.
DMP (Dimethyl phthalate)	mg/kg		50	N.D.

<u>Remark</u>

• N.D. = not detected (concentration of analyte lower than the laboratory reporting limit)

• N.A. = not applicable

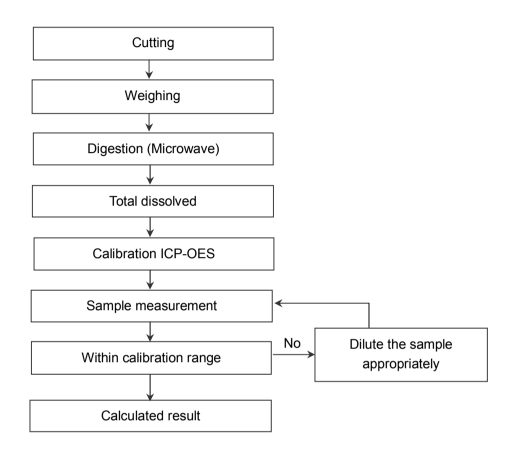
SAMPLE PICTURE



***** Due to the client's request, the sample which was mixed has been analyzed.

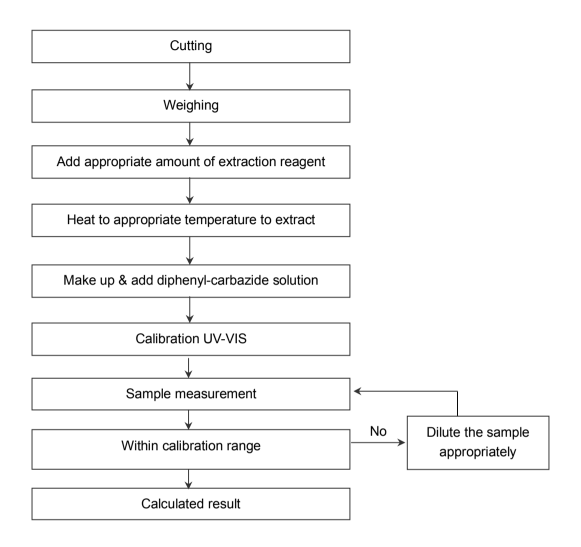
FLOW CHART

1. Heavy metal (Lead, Cadmium, Mercury)

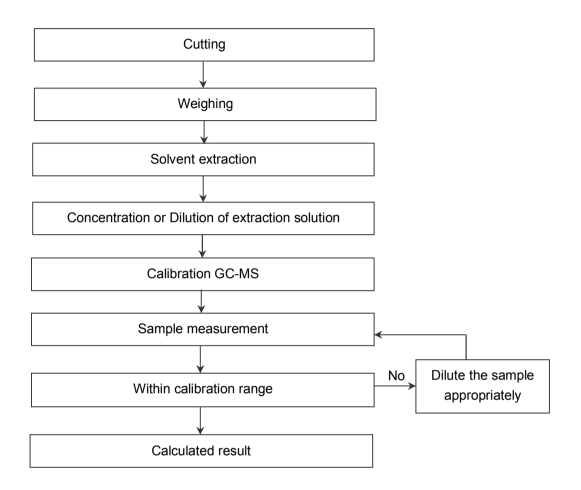


Material	Digestion Acid
Polymers	HNO ₃ , HCI, HF, H ₂ O ₂ , H ₂ SO ₄ , etc.
Metals	HNO ₃ , HCI
Electronics	HNO ₃ , HCI, HF, H ₂ O ₂ , H ₂ SO ₄ , etc.

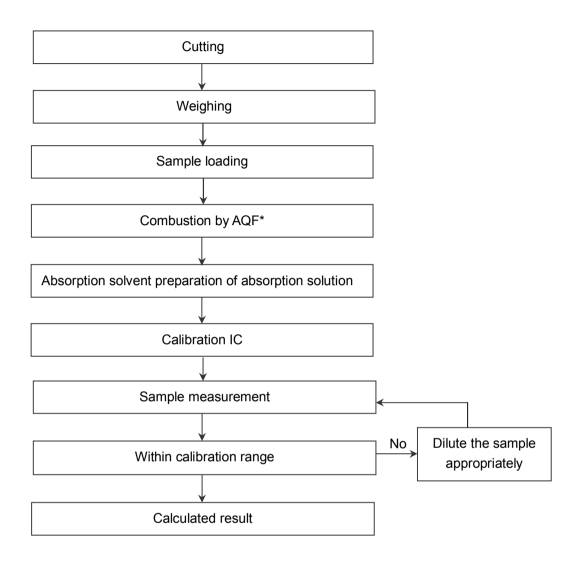
2. Heavy metal (Hexavalent chromium)



3. BFRs (PBBs, PBDEs)

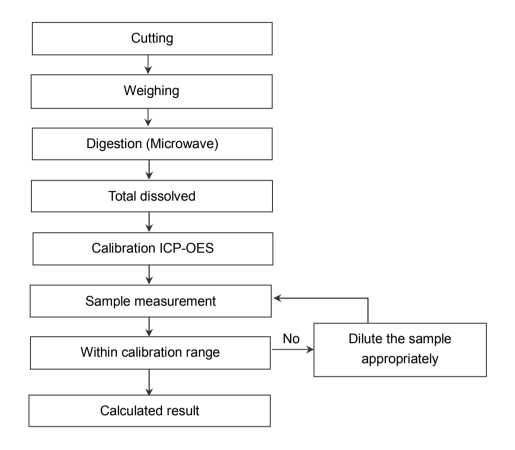


4. Halogen (Bromine, Chlorine)



*AQF : Automated Quick Furnace

5. Heavy metal (Antimony)



Material	Digestion Acid
Polymers	HNO ₃ , HCI, HF, H ₂ O ₂ , H ₂ SO ₄ , etc.
Metals	HNO ₃ , HCI
Electronics	HNO ₃ , HCI, HF, H ₂ O ₂ , H ₂ SO ₄ , etc.

6. Phthalates

