

Test Report

No. : CE/2019/A2546

Date : 2019/10/22

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EVERWIDE CHEMICAL CO.

NO. 36, DOUGONG 6TH RD., DOULIU CITY, YUNLIN COUNTY 64069, TAIWAN

The following sample(s) was/were submitted and identified by/on behalf of the applicant as :

Sample Submitted By : EVERWIDE CHEMICAL CO.
Sample Description : STP RESIN
Style/Item No. : FS132BL33-2、FS001~FS9999-99 SERIES、FS001BL~FS9999BL99 SERIES、FS001G~FS9999G99 SERIES、FS001R~FS9999R99 SERIES、FS001W~FS9999W99 SERIES、FS001Y~FS9999Y99 SERIES、LG10-1~LG9999-99 SERIES、GN268-12、FP328、H-001~H-9999-99 SERIES、C-001-01~C-9999-99 SERIES、HD00001-01~HD99999-99 SERIES、HD00001W01-01~HD99999W99-99 SERIES、HD00001BL01-01~HD99999BL99-99 SERIES、HD00001G01-01~HD99999G99-99 SERIES、K-2000~K-2999 SERIES、XZ0001~XZ9999 SERIES、XZ001AA~XZ999ZZ SERIES、UT7000~UT7999 SERIES、UT7000-1~UT7999-99 SERIES、UT8000~UT8999 SERIES、UT8000-1~UT8999-99 SERIES、100~9999 SERIES、100-1~9999-99 SERIES、HQ001~HQ9999 SERIES、HQ001-1~HQ9999-99 SERIES、29S-001~29S-99999 SERIES、29S-001-1~29S-99999-99 SERIES、GN001~GN9999 SERIES、GN001-1~GN9999-99 SERIES、CA001~CA9999 SERIES、CA001-1~CA9999-99 SERIES、EX001~EX9999 SERIES、DB001~DB9999 SERIES、TH0000~TH9999 SERIES、TRA0001-01~TRA9999-99 SERIES、FS1528、FS120W、FS125W、FS9100、FS9110、FS9120、FS9130、HM001-01~HM999-99 SERIES、LC001~LC9999 SERIES、EST0001~EST9999 SERIES、ES0001~ES9999 SERIES、YX001~YX999 SERIES、IR001~IR999 SERIES、HR001~HR999 SERIES、DH001~DH999 SERIES、LH001~LH999 SERIES、JT001~JT999 SERIES、TRA0001-01~TRA9999-99 SERIES、GH-0000~GH-9999 SERIES、GH-5118、GH-5443、GH-5668、GH-6668、GH-5911、GH-5933、JCX-001B~JCX-999B SERIES、FS9100BL、FS9120-1、FS9140、FS9150、FS9160、FS9170、FS9180、FS9190、HD115BL3、FW-001~FW999 SERIES、GH-777、GH-5101、O001-1A~O999-99Z SERIES、HD115BL3、FS006BL13、SY1125B、HD7731、HD7732、HD7733、HD7734、HD7735、HD7736、HD7737、HD7738、DF001~DF9999 SERIES、DF001-1~DF9999-1 SERIES、DJ001~DJ9999 SERIES、DF381、FS132BL35、3120、3121、3123、3124、3125、3126、3127、3128、3129
Sample Receiving Date : 2019/10/15
Testing Period : 2019/10/15 to 2019/10/22

Test Requested : As 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).
Test Method : Please refer to following pages.
Test Result(s) : Please refer to following pages.


Troy Chang / Manager - Tech
Signed for and behalf of
SGS TAIWAN LTD.
Chemical Laboratory - Taipei



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Test Result(s)

PART NAME No.1 : BLACK PASTE

Test Item(s)	Unit	Method	MDL	Result
				No.1
Cadmium (Cd)	mg/kg	With reference to IEC 62321-5 (2013) and performed by ICP-OES.	2	n.d.
Lead (Pb)	mg/kg		2	n.d.
Mercury (Hg)	mg/kg	With reference to IEC 62321-4:2013+AMD1:2017 and performed by ICP-OES.	2	n.d.
Hexavalent Chromium Cr(VI) (◆)	mg/kg	With reference to IEC 62321-7-2 (2017) and performed by UV-VIS. ; With reference to IEC 62321-5 (2013) and performed by ICP-OES.	8	n.d.
Sum of PBBs	mg/kg	With reference to IEC 62321-6 (2015) and performed by GC/MS.	-	n.d.
Monobromobiphenyl	mg/kg		5	n.d.
Dibromobiphenyl	mg/kg		5	n.d.
Tribromobiphenyl	mg/kg		5	n.d.
Tetrabromobiphenyl	mg/kg		5	n.d.
Pentabromobiphenyl	mg/kg		5	n.d.
Hexabromobiphenyl	mg/kg		5	n.d.
Heptabromobiphenyl	mg/kg		5	n.d.
Octabromobiphenyl	mg/kg		5	n.d.
Nonabromobiphenyl	mg/kg		5	n.d.
Decabromobiphenyl	mg/kg		5	n.d.
Sum of PBDEs	mg/kg		-	n.d.
Monobromodiphenyl ether	mg/kg		5	n.d.
Dibromodiphenyl ether	mg/kg		5	n.d.
Tribromodiphenyl ether	mg/kg	5	n.d.	
Tetrabromodiphenyl ether	mg/kg	5	n.d.	
Pentabromodiphenyl ether	mg/kg	5	n.d.	
Hexabromodiphenyl ether	mg/kg	5	n.d.	
Heptabromodiphenyl ether	mg/kg	5	n.d.	
Octabromodiphenyl ether	mg/kg	5	n.d.	
Nonabromodiphenyl ether	mg/kg	5	n.d.	
Decabromodiphenyl ether	mg/kg	5	n.d.	

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Test Item(s)	Unit	Method	MDL	Result
				No.1
DEHP (Di- (2-ethylhexyl) phthalate) (CAS No.: 117-81-7)	mg/kg	With reference to IEC 62321-8 (2017). Analysis was performed by GC/MS.	50	n.d.
BBP (Butyl Benzyl phthalate) (CAS No.: 85-68-7)	mg/kg	With reference to IEC 62321-8 (2017). Analysis was performed by GC/MS.	50	n.d.
DBP (Dibutyl phthalate) (CAS No.: 84-74-2)	mg/kg	With reference to IEC 62321-8 (2017). Analysis was performed by GC/MS.	50	n.d.
DIBP (Di-isobutyl phthalate) (CAS No.: 84-69-5)	mg/kg	With reference to IEC 62321-8 (2017). Analysis was performed by GC/MS.	50	n.d.

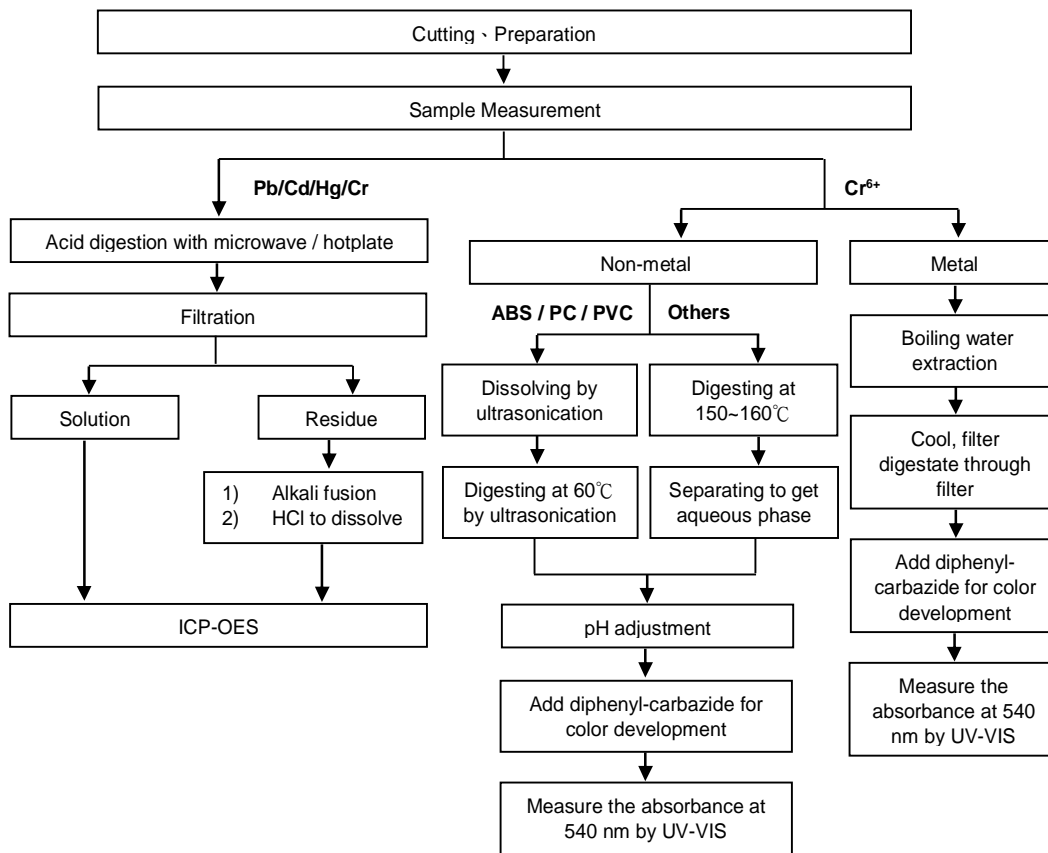
Note :

1. mg/kg = ppm ; 0.1wt% = 1000ppm
2. MDL = Method Detection Limit
3. n.d. = Not Detected = below MDL
4. " - " = Not Regulated
5. (◆) : The result of Cr(VI) is "n.d." as the result of Chromium (Cr) is less than the MDL of Cr(VI), and confirmation test of Cr(VI) is not required. If the Chromium (Cr) content is not less than the MDL of Cr(VI), confirmation test of Cr(VI) is required.

Analytical flow chart of Heavy Metal

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

- Technician : Rita Chen
- Supervisor: Troy Chang

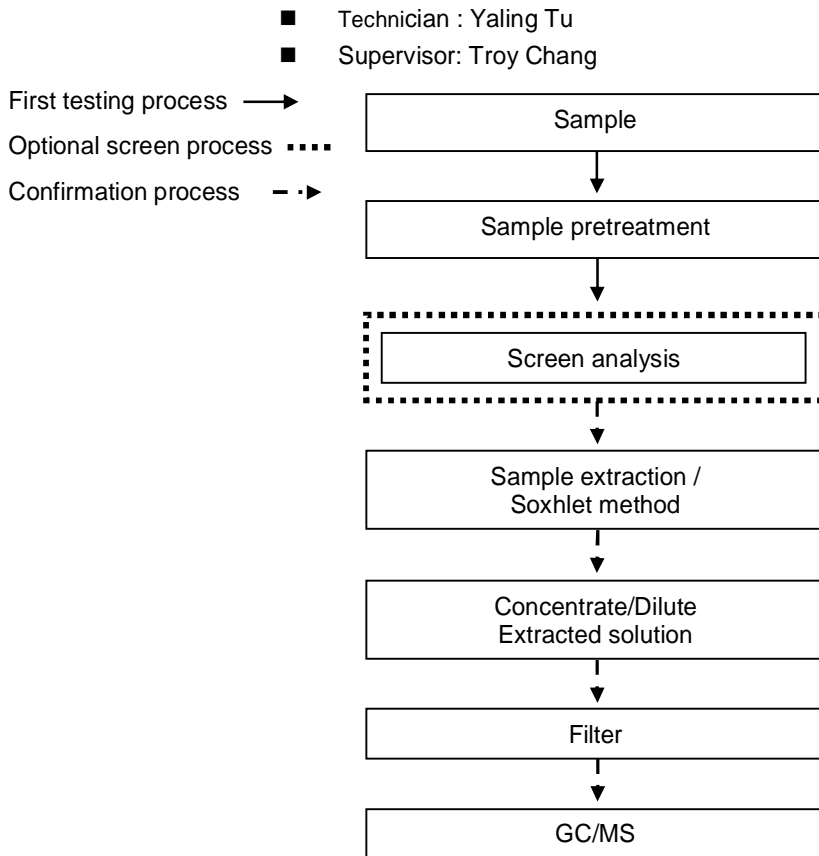


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Analytical flow chart – PBB / PBDE



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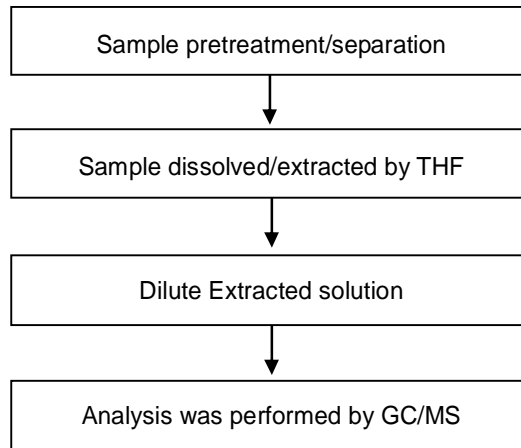
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Analytical flow chart - Phthalate

- Technician: Yaling Tu
- Supervisor: Troy Chang

【Test method: IEC 62321-8】



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

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** End of Report **