

No.: ETR23903641 Date: 06-Oct-2023

EVERWIDE CHEMICAL CO., LTD.

NO. 36, DOUGONG 6TH RD., DOULIU CITY, YUNLIN COUNTY 640153, TAIWAN

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

Sample Submitted By : EVERWIDE CHEMICAL CO., LTD.

Sample Name : ACRYLIC RESIN

Style/Item No. : PLEASE REFER TO PAGE 2

Sample Receiving Date : 22-Sep-2023

Testing Period : 22-Sep-2023 to 06-Oct-2023

Test Requested : As specified by client, to test Cadmium, Lead, Mercury, Cr(VI), PBBs, PBDEs, DBP,

BBP, DEHP, DIBP contents in the submitted sample(s).

Test Results : Please refer to following pages.

Troy Chang / Department Malager
Signed for and on behalf of SGS TAIWAN LTD.
Chemical Laboratory - Taipei



Page: 1 of 8

PIN CODE: 7B5B49A



No.: ETR23903641 Date: 06-Oct-2023

EVERWIDE CHEMICAL CO., LTD.
NO. 36, DOUGONG 6TH RD., DOULIU CITY, YUNLIN COUNTY 640153, TAIWAN

Style/Item No.

KA004 · KA001 ~ KA99999 ~ 99 SERIES · KNA001 - KNA999 - 99 SERIES · MMA0001 ~ 9999 SERIES · 6300 \ 6400 \ 6700 \ 6800 \ KA701 \ KS702 \ KS703 \ KA704 \ KS705 \ KA706 \ DB0001-01~DB9999~99 SERIES \ TRA0001-01~TRA9999-99 SERIES \ XYH-TK0001-01~XYH-TK9999-99 SERIES \ H-001~H-9999-99 SERIES \ 55484 \ 55577 \ 55150 \ 55780 \ 55880 \ 55990 \ HS001-9999 SERIES \ HD00001-01~HD99999-99 SERIES \ A001-1A~A999-99Z SERIES \ UT5000~UT5999 SERIES \ UT5000-1~UT5999-99 SERIES \ XZ0001~XZ9999 SERIES \ XZ001AA~XZ999ZZ SERIES \ KA-100~199 SERIES \ GH-0000~GH-9999 SERIES \ HO001~HO9999-99 SERIES \ C-001-01~C-9999-99 SERIES \ YX001~YX999 SERIES \ DH001~DH999 SERIES \ HR001~HR999 SERIES \ HL001~HL999 SERIES \ IR001~IR999 SERIES \ LH001~LH999 SERIES \ PLB001~PLB999 SERIES \ GN268-12 \ FP328 \ LG0001-01~LG9999-99 SERIES \ HS483 \ HS485 \ HS486 \ HS493 \ SB001~SB9999-99 SERIES \ 55250 \ 55350 \ 55450 \ 55550 \ 55650 \ 55750 \ 55850 \ 55950 \ 55680 \ \ 3001 \ 30042 \ 3003 \ 3004 \ 3005 \ DB1100 \ DB1120 \ DB1130 \ DB1190 \ DB1200 \ DB1210 \ DB1230 \ DB1260 \ DB1290 \ CB19311 \ CB19312 \ CB19313 \ CB19314 \ CB19315 \ CB19316 \ CB19317 \ CB19318 \ PS001~PS999-99 SERIES \ AB001B~AB999B99 SERIES \ AT0001~AT9999 SERIES \ KE3000~KE3999 SERIES

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at https://www.sgs.com.tw/terms-of-service. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of client's instruction, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced, except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.

Page: 2 of 8



No.: ETR23903641 Date: 06-Oct-2023

EVERWIDE CHEMICAL CO., LTD.
NO. 36, DOUGONG 6TH RD., DOULIU CITY, YUNLIN COUNTY 640153, TAIWAN

Test Part Description

No.1 : MIXED BLACK AND TRANSPARENT PASTE

Test Result(s)

Test Item(s)	Method	Unit	MDL	Result
				No.1
Cadmium (Cd)	With reference to IEC 62321-5: 2013, analysis	mg/kg	2	n.d.
Lead (Pb)	was performed by ICP-OES.	mg/kg	2	n.d.
Mercury (Hg)	With reference to IEC 62321-4: 2013+ AMD1:	mg/kg	2	n.d.
	2017, analysis was performed by ICP-OES.			
Hexavalent Chromium Cr(VI)	With reference to IEC 62321-7-2: 2017,	mg/kg	8	n.d.
<u>`</u>	analysis was performed by UV-VIS.			
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	With reference to IEC 62321-6: 2015, analysis	mg/kg	5	n.d.
Hexabromobiphenyl	was performed by GC/MS.	mg/kg	5	n.d.
Heptabromobiphenyl	was performed by GC/Wis.	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 PBBs		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	With reference to IEC 62321-6: 2015, analysis was performed by GC/MS.	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.
Sum of PBDEs		mg/kg	-	n.d.

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at https://www.sgs.com.tw/terms-of-service. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of client's instruction, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced, except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.

Page: 3 of 8



No.: ETR23903641 Date: 06-Oct-2023

EVERWIDE CHEMICAL CO., LTD.
NO. 36, DOUGONG 6TH RD., DOULIU CITY, YUNLIN COUNTY 640153, TAIWAN

Test Item(s)	Method	Unit	MDL	Result
				No.1
Butyl benzyl phthalate (BBP)		mg/kg	50	n.d.
Dibutyl phthalate (DBP)	With reference to IEC 62321-8: 2017, analysis	mg/kg	50	n.d.
Diisobutyl phthalate (DIBP)	was performed by GC/MS.	mg/kg	50	n.d.
Di-(2-ethylhexyl) phthalate (DEHP)		mg/kg	50	n.d.

Note:

- 1. mg/kg = ppm; 0.1wt% = 0.1% = 1000ppm
- 2. MDL = Method Detection Limit
- 3. n.d. = Not Detected (Less than MDL)
- 4. "-" = Not Regulated
- 5. The sample(s) was/were analyzed on behalf of the applicant as mixing sample in one testing. The above result(s) was/were only given as the informality value.

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at https://www.sgs.com.tw/terms-of-service. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of client's instruction, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced, except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.

Page: 4 of 8



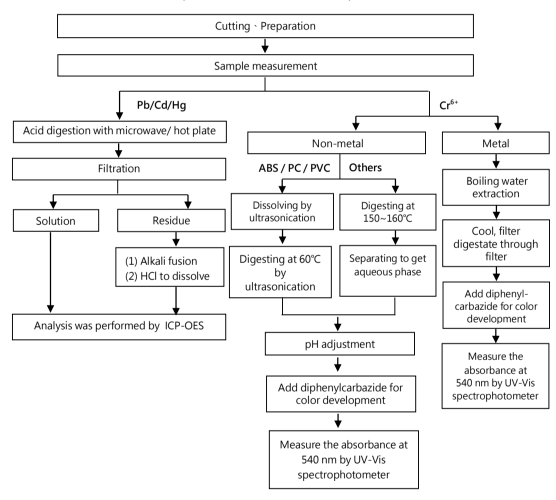
No.: ETR23903641 Date: 06-Oct-2023

EVERWIDE CHEMICAL CO., LTD.
NO. 36, DOUGONG 6TH RD., DOULIU CITY, YUNLIN COUNTY 640153, TAIWAN

Analytical flow chart of heavy metal

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

(Cr⁶⁺ test method excluded)



This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at https://www.sgs.com.tw/terms-of-service. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of client's instruction, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced, except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.

Page: 5 of 8



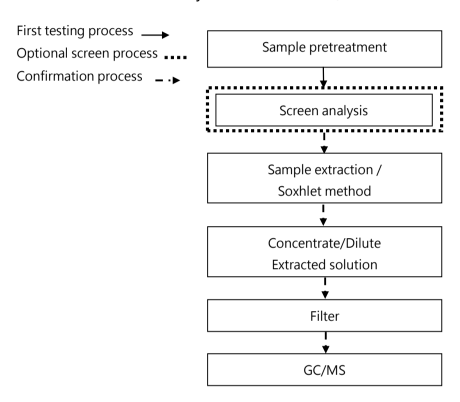
No.: ETR23903641

Date: 06-Oct-2023

Page: 6 of 8

EVERWIDE CHEMICAL CO., LTD.
NO. 36, DOUGONG 6TH RD., DOULIU CITY, YUNLIN COUNTY 640153, TAIWAN

Analytical flow chart - PBBs / PBDEs





No.: ETR23903641

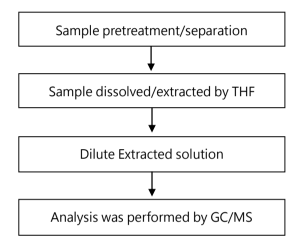
Date: 06-Oct-2023

Page: 7 of 8

EVERWIDE CHEMICAL CO., LTD.
NO. 36, DOUGONG 6TH RD., DOULIU CITY, YUNLIN COUNTY 640153, TAIWAN

Analytical flow chart - Phthalate

[Test method: IEC 62321-8]





No.: ETR23903641

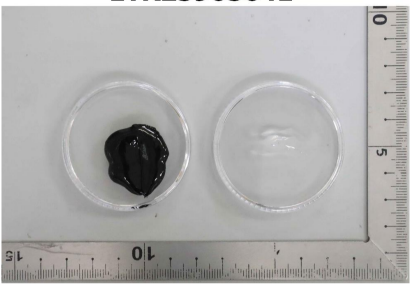
Date: 06-Oct-2023

Page: 8 of 8

EVERWIDE CHEMICAL CO., LTD.
NO. 36, DOUGONG 6TH RD., DOULIU CITY, YUNLIN COUNTY 640153, TAIWAN

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

ETR23903641



** End of Report **