

Test Report

No. : CE/2019/B0265

Date : 2019/11/08

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
EVERWIDE CHEMICAL CO.

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

The following samples 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. : PLEASE REFER TO PAGE 3
Sample Receiving Date : 2019/11/04
Testing Period : 2019/11/04 to 2019/11/08

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


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



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Test Result(s)

PART NAME No.1 : GRAY PASTE

Test Item(s)	Unit	Method	MDL	Result
				No.1
Dibutyl Tin (DBT)	mg/kg	With reference to ISO 17353 (2004). Analysis was performed by GC/FPD.	0.03	n.d.
Tributyl Tin (TBT)	mg/kg		0.03	n.d.
Diocetyl Tin (DOT)	mg/kg		0.03	n.d.
Triphenyl Tin (TphT)	mg/kg		0.03	n.d.
Bis(tributyltin)oxide (TBTO) (CAS No.: 56-35-9)	mg/kg	With reference to ISO 17353 (2004). Analysis was performed by GC/FPD. Calculated from the result of Tributyl Tin (TBT).	0.03 (▲)	n.d.

Note :

1. mg/kg = ppm ; 0.1wt% = 1000ppm
2. MDL = Method Detection Limit
3. n.d. = Not Detected = less than MDL
4. (▲) : The MDL was evaluated for element / tested substance.

Conversion Formula : $AX = A \times F$

AX	A	F
Bis(tributyltin)oxide (TBTO)	Tributyl Tin (TBT)	1.024

Parameter Conversion Table : http://twap.sgs.com/sgsrsts/chn/download-REACH_tw.asp

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Style/Item No. :

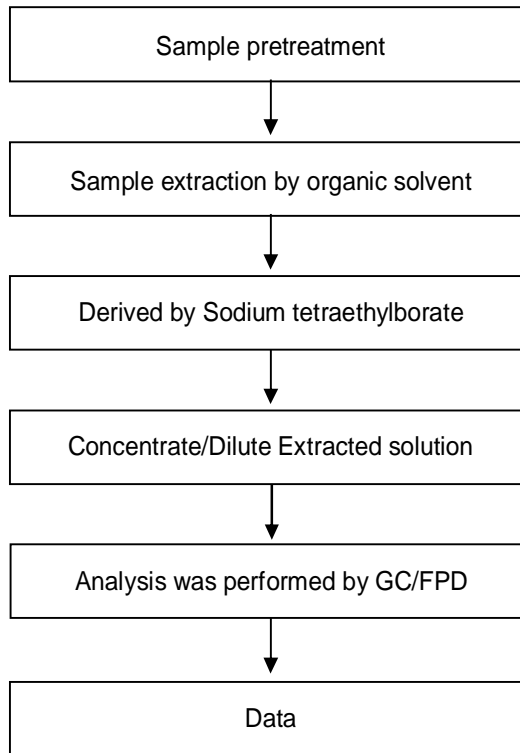
FS132G42、FS001~FS9999-99 SERIES、FS001BL~FS9999BL99 SERIES、
FS001G~FS9999G99 SERIES、FS001R~FS9999R99 SERIES、FS001W~FS9999W99 SERIES、
FS001Y~FS9999Y99 SERIES、LG10-1~LG9999-99 SERIES、GN268-12、FP328、
H-001~H-9999-99 SERIES、C-001-01~C-9999-99 SERIES、
HD00001-01~HD99999-99 SERIES、HD00001W01-01~HD99999W99-99 SERIES、
HD00001BL01-01~HD99999BL99-99 SERIES、HD00001G01-01~HD99999G99-99 SERIES、
K-2000~K-2999 SERIES、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、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-5119、FS9100、FS9110、FS9120、FS9120-1、FS9130、
FS9140、FS9150、FS9160、FS9170、FS9180、FS9190、FW-001~FW999 SERIES、GH-5111、
O001-1A~O999-99Z SERIES、HD3961、HD3962、HD3963、HD3964、HD3965、HD3966、
HD3967、HD3968、DF001~DF9999 SERIES、DF001-1~DF9999-1 SERIES、DJ001~DJ9999 SERIES、
DF381、3120、3121、3123、3124、3125、3126、3127、3128、3129

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Analytical flow chart - Organic-Tin

- Technician: Yaling Tu
- Supervisor: Troy Chang



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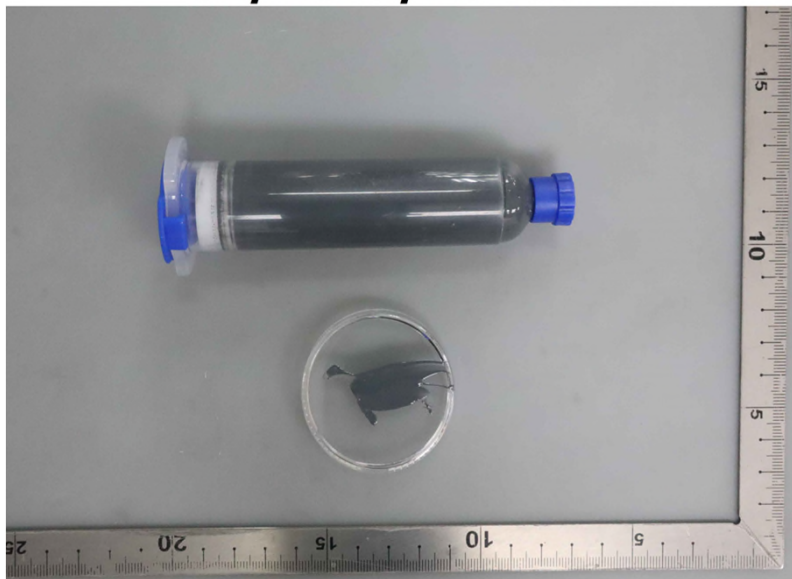
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* The tested sample / part is marked by an arrow if it's shown on the photo. *

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** End of Report **