

## Test Report

No. : CE/2019/B0251

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 : EPOXY RESIN  
Style/Item No. : PLEASE REFER TO PAGE 3  
Sample Receiving Date : 2019/11/04  
Testing Period : 2019/11/04 to 2019/11/08

=====  
**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 : BLUE-PURPLE PASTE

Test Item(s)	Unit	Method	MDL	Result
				No.1
Antimony (Sb)	mg/kg	With reference to US EPA 3052 (1996). Analysis was performed by ICP-OES.	2	n.d.

### Note :

1. mg/kg = ppm ; 0.1wt% = 1000ppm
2. MDL = Method Detection Limit
3. n.d. = Not Detected = below MDL



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## Style/Item No.:

NF014、2001~2999-9 SERIES、7001~7999-99 SERIES、8001~8999 SERIES、EX001~EX999 SERIES、EXA001~EXZ999 SERIES、GE001~GE999-99 SERIES、JA001~JA999-99 SERIES、JB001~JB999-99 SERIES、JC001~JC999-99 SERIES、JD001~JD999-99 SERIES、JE001~JE999-99 SERIES、JG001~JG999-99 SERIES、NA001~NA999-99 SERIES、NC001~NC999-99 SERIES、NF001~NF999-99 SERIES、LG10-1~LG9999-99 SERIES、GN268-12、FP328、C-0001~C-9999 SERIES、H-001~H-9999-99 SERIES、HD00001-01~HD99999-99 SERIES、KE-2001~KE-3999 SERIES、UT2000~UT2999 SERIES、UT2000-1~UT2999-99 SERIES、UT3000~UT3999 SERIES、UT3000-1~UT3999-99 SERIES、3531、353ND、353NDT、8416、8875、JB007、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、DB001-1~DB999-99 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、55646、55577、55484、55150、55780、6093、D85、D86、D87、D88、D89、D95、D96、D97、D98、D99、EX5695、EX5696、EX5697、EX5698、EX5699、EX5699-1、EX6025、EX6026、EX6027、EX6028、EX6029、FW-001~FW999 SERIES、E001-1A~E999-99Z SERIES、DF001~DF9999 SERIES、DF001-1~DF9999-1 SERIES、CSY-08、DF813、DF361、8310、8320、8330、8340、8350、8360、8370、8380、8390、COT0001~COT9999、CBD0001~CBD9999

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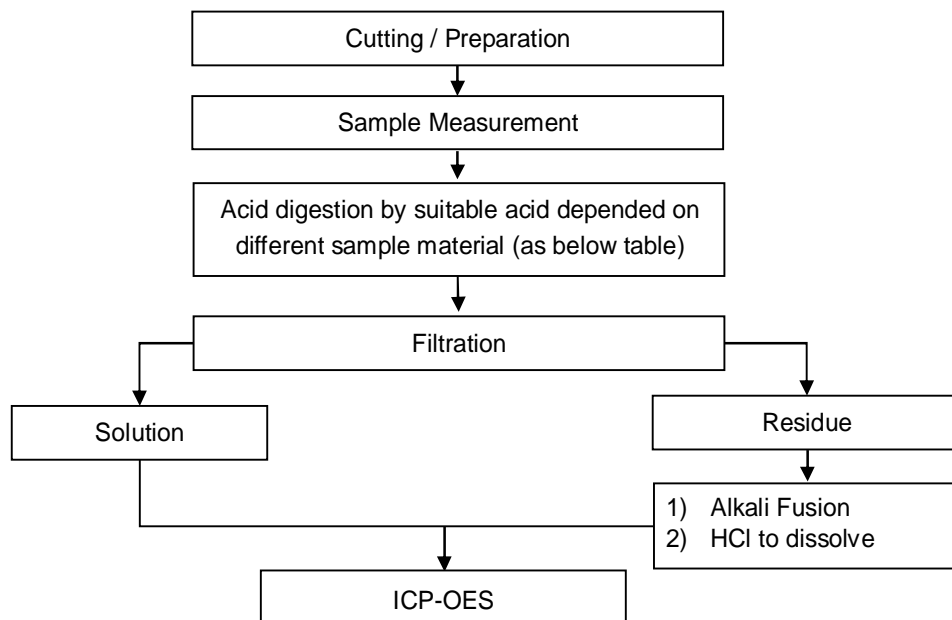
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These samples were dissolved totally by pre-conditioning method according to below flow chart.

- Technician: Rita Chen
- Supervisor: Troy Chang

### Flow Chart of digestion for the elements analysis performed by ICP-OES



Steel, copper, aluminum, solder	Aqua regia, HNO <sub>3</sub> , HCl, HF, H <sub>2</sub> O <sub>2</sub>
Glass	HNO <sub>3</sub> /HF
Gold, platinum, palladium, ceramic	Aqua regia
Silver	HNO <sub>3</sub>
Plastic	H <sub>2</sub> SO <sub>4</sub> , H <sub>2</sub> O <sub>2</sub> , HNO <sub>3</sub> , HCl
Others	Added appropriate reagent to total digestion

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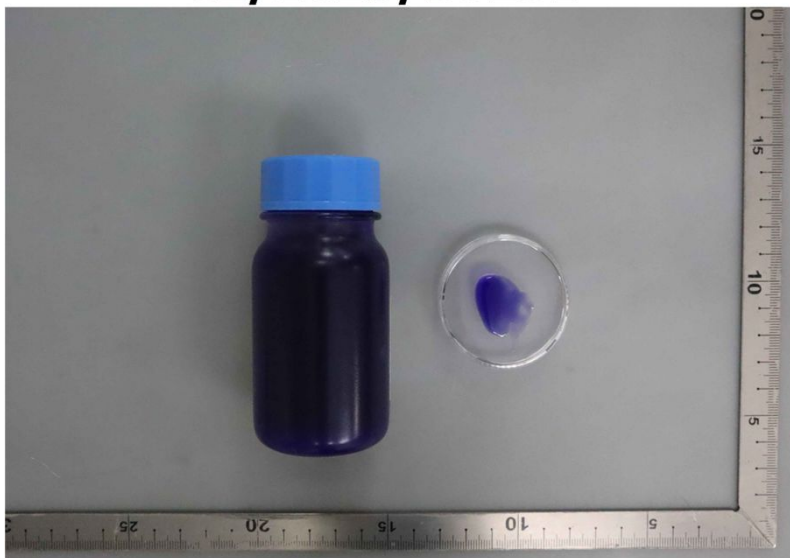
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\* The tested sample / part is marked by an arrow if it's shown on the photo. \*

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\*\* End of Report \*\*