## Test Report

Report No．SCL01H05373400201
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## Applicant ZHANGZHOU YINMEI PRINTING INK CO．，LTD <br> Address DONGCHE VILLAGE ，HUOTIAN TOWN，YUNXIAO COUNTY，ZHANGZHOU CITY ， FUJIAN PROVINCE，CHINA

The following sample（s）and sample information was／were submitted and identified by／on the behalf of the client

Sample Name
Part No．
Color

Ink
G002，G004，SPA，SSN
50000，10200，01100，30316，20600，21000，30010，30731，40100，40400， 40700，40800，60100，31580A，30302H，4097 20300，

Jun．29， 2015
Jun．29， 2015 to Jul．3， 2015

Test Requested
As specified by client，to test Phosphate（s）in the submitted sample（s）．
Test Method

| Test Item（s） | Test Method | Measured <br> Equipment（s） |
| :---: | :---: | :---: |
| Phosphate（s） | Refer to US EPA 3550C：2007 \＆US EPA | GC－MS |
| $8270 \mathrm{D}: 2007$ |  |  |

Test Result（s）
Please refer to the following page（s）．


Danny Liu
Technical Manager


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Test Result(s)

| Tested Item(s) | Result | MDL |
| :--- | :---: | :---: |
| Phosphate(s) |  |  |
| Tri(2-chloroethyl) phosphate(TCEP) | N.D. | $5 \mathrm{mg} / \mathrm{kg}$ |
| Tris(1,3-dichloroisopropyl)phosphate <br> (TDCPP) | N.D. | $5 \mathrm{mg} / \mathrm{kg}$ |
| Tris(1-chloro-2-propyl)phosphate <br> (TCPP) | N.D. | $5 \mathrm{mg} / \mathrm{kg}$ |

Tested Sample/Part Description Gray-black ink
Remark: $\quad-\mathrm{MDL}=$ Method Detection Limit -N.D. = Not Detected (<MDL ) $-\mathrm{mg} / \mathrm{kg}=\mathrm{ppm}=$ parts per million -The test result(s) is(are) presented in reference to the result(s) that reported in SCL01H053734002.

## Test Process



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## Photo（s）of the sample（s）


＊＊＊End of report＊＊＊
The test report is effective only with both signature and specialized stamp．The result（s）shown in this report refer only to the sample（s）tested．Without written approval of CTI，this report can＇t be reproduced except in full．


