Test Report
No．：CANEC23000139402
Date：Feb 14， 2023
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Client Name：3M MATERIAL TECHNOLOGY（GUANGZHOU）CO．，LTD．
Client Address：NO．9，NANXIANG 2 ROAD，SCIENCE CITY GUANGZHOU HIGH TECH INDUSTRY DEVELOPMENT DISTRICT

Sample Name：
9080HL
The above samples）and information were provided by the client．

SGS Job No．：
Sample Receiving Date：
Testing Period：
Test Requested：
Test Method（s）：
Test Results）：

CP23－003640
Feb 08， 2023
Feb 08， 2023 －Feb 14， 2023
Select tests）as requested by the client．
Please refer to next page（s）．
Please refer to next pages）．

| Test Requirement | Conclusion |
| :--- | :---: |
| EU RoHS Directive（EU）2015／863 amending Annex II to Directive |  |
| $2011 / 65 /$ EU－Lead，Mercury，Cadmium，Hexavalent chromium，Polybrominated |  |
| biphenyls（PBBs），Polybrominated diphenyl ethers（PBDEs），Dibutyl phthalate | Pass |
| （DBP），Butyl benzyl phthalate（BBP），Bis（2－ethylhexyl）phthalate（DEHP），and |  |
| Diisobutyl phthalate（DIBP） |  |

Signed for and on behalf of
SGS－CSTC Standards Technical Services Co．，Ltd．Guangzhou Branch

## Coral Rill

Coral Qu
Approved Signatory


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｜No．198，Keith Road，ScienneCity，Economic \＆Technological DevelopmentArea，Guangzhou，Guangdong，China 510663

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Test Result（s）：
Test Part Description：

| SN ID | Sample No． | SGS Sample ID | Description |
| :---: | :---: | :---: | :---: |
| SN1 | A1 | CAN23－0001394－0001．C001 | Colorless transparent double－side <br> adhesive sheet |

Remarks：
（1） $1 \mathrm{mg} / \mathrm{kg}=1 \mathrm{ppm}=0.0001 \%$
（2）MDL $=$ Method Detection Limit
（3）ND＝Not Detected（＜MDL）
（4）$"-"=$ Not Regulated
EU RoHS Directive（EU）2015／863 amending Annex II to Directive 2011／65／EU－Lead，Mercury， Cadmium，Hexavalent chromium，Polybrominated biphenyls（PBBs），Polybrominated diphenyl ethers （PBDEs），Dibutyl phthalate（DBP），Butyl benzyl phthalate（BBP），Bis（2－ethylhexyl）phthalate（DEHP）， and Diisobutyl phthalate（DIBP）

Test Method：With reference to IEC 62321－4：2013＋AMD1：2017，IEC 62321－5：2013，IEC 62321－7－2：2017， IEC 62321－6：2015 and IEC 62321－8：2017，analysis was performed by ICP－OES，UV－Vis and GC－MS．

| Test ltem（s） | Limit | Unit（s） | MDL | A1 |
| :--- | :---: | :---: | :---: | :---: |
| Cadmium（Cd） | 100 | $\mathrm{mg} / \mathrm{kg}$ | 2 | ND |
| Lead（Pb） | 1000 | $\mathrm{mg} / \mathrm{kg}$ | 2 | ND |
| Mercury（Hg） | 1000 | $\mathrm{mg} / \mathrm{kg}$ | 2 | ND |
| Hexavalent Chromium（Cr（VI）） | 1000 | $\mathrm{mg} / \mathrm{kg}$ | 8 | ND |
| Polybromobiphenyl（PBBs） | 1000 | $\mathrm{mg} / \mathrm{kg}$ | - | ND |
| Monobromobiphenyl（MonoBB） | - | mg | 5 | ND |
| Dibromobiphenyl（DiBB） | - | $\mathrm{mg} / \mathrm{kg}$ | 5 | ND |
| Tribromobiphenyl（TriBB） | - | $\mathrm{mg} / \mathrm{kg}$ | 5 | ND |
| Tetrabromobiphenyl（TetraBB） | - | $\mathrm{mg} / \mathrm{kg}$ | 5 | ND |
| Pentabromoobiphenyl（PentaBB） | - | $\mathrm{mg} / \mathrm{kg}$ | 5 | ND |
| Hexabromobiphenyl（HexaBB） | - | mg | 5 | ND |
| Heptabromobiphenyl（HeptaBB） | - | $\mathrm{mg} / \mathrm{kg}$ | 5 | ND |
| Octabromobiphenyl（OctaBB） | - | $\mathrm{mg} / \mathrm{kg}$ | 5 | ND |
| Nonabromobiphenyl（NonaBB） | - | $\mathrm{mg} / \mathrm{kg}$ | 5 | ND |
| Decabromobiphenyl（DecaBB） | 1000 | $\mathrm{mg} / \mathrm{kg}$ | 5 | ND |
| Polybromodiphenyl lether（PBDEs） | - | $\mathrm{mg} / \mathrm{kg}$ | - | N |
| Monobromodiphenylether（MonoBDE） | - | $\mathrm{mg} / \mathrm{kg}$ | 5 | ND |
| Dibromodiphenylether（DiBDE） | - | $\mathrm{mg} / \mathrm{kg}$ | 5 | ND |
| Tribromodiphenylether（TriBDE） | - | $\mathrm{mg} / \mathrm{kg}$ | 5 | ND |
| Tetrabromodiphenylether（TetraBDE） | - | mg | 5 |  |
| Pentabromodiphenylether（PentaBDE） | - | $\mathrm{mg} / \mathrm{kg}$ | 5 | ND |
| Hexabromodiphenylether（HexaBDE） | - | $\mathrm{mg} / \mathrm{kg}$ | 5 | ND |
| Heptabromodiphenylether（HeptaBDE） | - | $\mathrm{mg} / \mathrm{kg}$ | 5 | ND |
| Octabromodiphenylether（OctaBDE） | - | $\mathrm{mg} / \mathrm{kg}$ | 5 | ND |
| Nonabromodiphenylether（NonaBDE） | - | $\mathrm{mg} / \mathrm{kg}$ | 5 | ND |
| Decabromodiphenylether（DecaBDE） | 1000 | $\mathrm{mg} / \mathrm{kg}$ | 50 | ND |
| Dibutyl Phthalate（DBP） |  |  |  |  |

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| Test Item（s） | Limit | Unit（s） | MDL | A1 |
| :--- | :---: | :---: | :---: | :---: |
| Benzyl Butyl Phthalate（BBP） | 1000 | $\mathrm{mg} / \mathrm{kg}$ | 50 | ND |
| Bis－（2－ethylhexyl）Phthalate（DEHP） | 1000 | $\mathrm{mg} / \mathrm{kg}$ | 50 | ND |
| Diisobutyl Phthalate（DIBP） | 1000 | $\mathrm{mg} / \mathrm{kg}$ | 50 | ND |

## Notes：

（1）The maximum permissible limit is quoted from RoHS Directive（EU）2015／863．
（2）IEC 62321 series is equivalent to EN 62321 series．
（3）The restriction of DEHP，BBP，DBP and DIBP shall apply to medical devices，including in vitro medical devices，and monitoring and control instruments，including industrial monitoring and control instruments， from 22 July 2021.
Unless otherwise stated，the decision rule for conformity reporting is based on Binary Statement for Simple Acceptance Rule（ $w=0$ ）stated in ILAC－G8：09／2019．

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Phthalates Testing Flow Chart


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## PBBs／PBDEs Testing Flow Chart



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Hexavalent Chromium（Cr（VI））Testing Flow Chart


## Elements（IEC62321）Testing Flow Chart

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


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## Sample Photo：



SGS authenticate the photo on original report only
＊＊＊End of Report＊＊＊


