# Test Report 



Signed for and on behalf of Shen Zhen UONE Test Co．，LTD．

Prepared by


Marcia Deng


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## Test Report

## Summary of test results：

## TEST REQUEST

## CONCLUSION

Based on Candidate List of Substances of Very High Concern（SVHC）for authorization
（1）published by European Chemicals Agency（ECHA）Regarding Regulation（EC）No．
1907／2006 and its subsequent amendments concerning REACH．
201 Substances of Very High Concern（SVHC）
PASS

PASS＝According to the requirement of client，the test result of SVHC are $\leq 0.1 \%(w / w)$ in the submitted sample ．

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Test Material（s）List

| Material No． | Description（Location） |
| :---: | :---: |
| 1 | Air Quality Monitor（Whole） |

## Test result（s）：

## （1） 201 Substances of Very High Concern（SVHC）

Test Method：In house method．

| Batch | Substance Name | CAS No． | Concentration（\％） | RL（\％） |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\mathbf{1}$ |  |
| I | Bis［2－ethyl（hexyl）phthalate］（DEHP） | $117-81-7$ | 0.0806 | 0.005 |

## Appendix：

Full list of tested SVHC 201 Substances

| Batch | No． | Substance Name | CAS No． | Equipment（s） | RL <br> （\％） |
| :---: | :---: | :---: | :---: | :---: | :---: |
| I | 1 | Alkanes，C10－13，chloro（Short Chain Chlorinated Paraffins） | 85535－84－8 | GC－MS | 0.005 |
| I | 2 | Anthracene | 120－12－7 | GC－MS | 0.005 |
| I | 3 | Benzyl butyl phthalate（BBP） | 85－68－7 | GC－MS | 0.005 |
| I | 4 | Bis［2－ethyl（hexyl）phthalate］（DEHP） | 117－81－7 | GC－MS | 0.005 |
| I | 5 | Bis（tributyltin）oxide（TBTO） | 56－35－9 | GC－MS | 0.005 |
| I | 6 | Cobalt dichloride $\triangle$ | 7646－79－9 | $\begin{aligned} & \text { ICP-OES } \\ & \text { /IC-ECD } \end{aligned}$ | 0.005 |
| I | 7 | Diarsenic pentaoxide $\triangle$ | 1303－28－2 | ICP－OES | 0.005 |
| I | 8 | Diarsenic trioxide $\triangle$ | 1327－53－3 | ICP－OES | 0.005 |
| I | 9 | Dibutyl phthalate（DBP） | 84－74－2 | GC－MS | 0.005 |
| I | 10 | 4，4＇－Diaminodiphenylmethane | 101－77－9 | GC－MS | 0.005 |
| I | 11 | 5－tert－butyl－2，4，6－trinitro－m－xylene（Musk xylene） | 81－15－2 | GC－MS | 0.005 |
| I | 12 | Hexabromocyclododecane（HBCDD）and diastereoisomers（ $\alpha$－HBCDD，$\beta$－HBCDD，$\gamma$－HBCDD） | $\begin{gathered} \hline 25637-99-4 \\ 3194-55-6 \\ (134237-50-6 \\ 134237-51-7 \\ 134237-52-8) \\ \hline \end{gathered}$ | GC－MS | 0.005 |

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| Batch | No． | Substance Name | CAS No． | Equipment（s） | RL <br> （\％） |
| :---: | :---: | :---: | :---: | :---: | :---: |
| I | 13 | Lead hydrogen arsenate $\triangle$ | 7784－40－9 | ICP－OES | 0.005 |
| I | 14 | Sodium dichromate $\triangle$ | $\begin{aligned} & 10588-01-9 \\ & 7789-12-0 \\ & \hline \end{aligned}$ | $\begin{gathered} \text { ICP-OES/ } \\ \text { UV-Vis } \end{gathered}$ | 0.005 |
| I | 15 | Triethyl arsenate $\triangle$ | 15606－95－8 | ICP－OES | 0.005 |
| II | 16 | Anthracene oil | 90640－80－5 | GC－MS | 0.005 |
| II | 17 | Anthracene oil，anthracene paste，distn．lights | 91995－17－4 | GC－MS | 0.005 |
| II | 18 | Anthracene oil，anthracene paste，anthracene fraction | 91995－15－2 | GC－MS | 0.005 |
| II | 19 | Anthracene oil，anthracene－low | 90640－82－7 | GC－MS | 0.005 |
| II | 20 | Anthracene oil，anthracene paste | 90640－81－6 | GC－MS | 0.005 |
| II | 21 | Coal tar pitch，high temperature | 65996－93－2 | GC－MS | 0.005 |
| II | 22 | Acrylamide | 79－06－1 | GC－MS | 0.005 |
| II | 23 | 2，4－Dinitrotoluene | 121－14－2 | GC－MS | 0.005 |
| II | 24 | Diisobutyl phthalate（DIBP） | 84－69－5 | GC－MS | 0.005 |
| II | 25 | Lead chromate $\triangle$ | 7758－97－6 | $\begin{gathered} \text { ICP-OES/ } \\ \text { UV-Vis } \end{gathered}$ | 0.005 |
| II | 26 | Lead chromate molybdate Sulphate red （C．I．Pigment Red 104）$\triangle$ | 12656－85－8 | $\begin{gathered} \text { ICP-OES/ } \\ \text { UV-Vis } \end{gathered}$ | 0.005 |
| II | 27 | Lead sulfochromate yellow （C．I．Pigment Yellow 34）$\triangle$ | 1344－37－2 | $\begin{gathered} \text { ICP-OES/ } \\ \text { UV-Vis } \end{gathered}$ | 0.005 |
| II | 28 | Tris（2－chloroethyl）phosphate | 115－96－8 | GC－MS | 0.005 |
| III | 29 | Trichloroethylene | 79－01－6 | GC－MS | 0.005 |
| III | 30 | Boric acid $\triangle$ | $\begin{aligned} & 10043-35-3 \\ & 11113-50-1 \\ & \hline \end{aligned}$ | ICP－OES | 0.005 |
| III | 31 | Disodium tetraborate，anhydrous $\triangle$ | $\begin{gathered} 1330-43-4 \\ 12179-04-3 \\ 1303-96-4 \\ \hline \end{gathered}$ | ICP－OES | 0.005 |
| III | 32 | Tetraboron disodium heptaoxide，hydrate $\triangle$ | 12267－73－1 | ICP－OES | 0.005 |
| III | 33 | Sodium chromate $\triangle$ | 7775－11－3 | ICP－OES／ UV－Vis | 0.005 |
| III | 34 | Potassium chromate $\triangle$ | 7789－00－6 | $\begin{gathered} \text { ICP-OES/ } \\ \text { UV-Vis } \end{gathered}$ | 0.005 |
| III | 35 | Ammonium dichromate $\triangle$ | 7789－09－5 | $\begin{aligned} & \text { ICP-OES/ } \\ & \text { UV-Vis } \end{aligned}$ | 0.005 |
| III | 36 | Potassium dichromate $\triangle$ | 7778－50－9 | $\begin{gathered} \text { ICP-OES/ } \\ \text { UV-Vis } \end{gathered}$ | 0.005 |
| IV | 37 | Cobalt（ II ）sulphate $\triangle$ | 10124－43－3 | ICP－OES | 0.005 |

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| Batch | No． | Substance Name | CAS No． | Equipment（s） | $\begin{aligned} & \mathrm{RL} \\ & (\%) \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| IV | 38 | Cobalt（ II ）dinitrate $\triangle$ | 10141－05－6 | ICP－OES | 0.005 |
| IV | 39 | Cobalt（ II ）carbonate $\triangle$ | 513－79－1 | ICP－OES | 0.005 |
| IV | 40 | Cobalt（ II ）diacetate $\triangle$ | 71－48－7 | ICP－OES | 0.005 |
| IV | 41 | 2－Methoxyethanol | 109－86－4 | GC－MS | 0.005 |
| IV | 42 | 2－Ethoxyethanol | 110－80－5 | GC－MS | 0.005 |
| IV | 43 | Chromium trioxide $\triangle$ | 1333－82－0 | $\begin{gathered} \text { ICP-OES/ } \\ \text { UV-Vis } \end{gathered}$ | 0.005 |
| IV | 44 | Acids generated from chromium trioxide and their oligomers：Chromium acid $\triangle$ <br> Dichromium acid $\triangle$ <br> Oligomers of chromic acid and dichromic acid $\triangle$ | $\begin{gathered} l \\ 7738-94-5 \\ 13530-68-2 \\ / \end{gathered}$ | $\begin{aligned} & \text { ICP-OES/ } \\ & \text { UV-Vis } \end{aligned}$ | 0.005 |
| V | 45 | 2－ethoxyethylacetate | 111－15－9 | GC－MS | 0.005 |
| V | 46 | 1，2－Benzenedicarboxylic acid，di－C7－11 branchedand linear alkyl esters（DHNUP） | 68515－42－4 | GC－MS | 0.005 |
| V | 47 | Hydrazine | $\begin{gathered} 7803-57-8, \\ 302-01-2 \end{gathered}$ | UV－Vis | 0.005 |
| V | 48 | 1－methyl－2－pyrrolidone | 872－50－4 | GC－MS | 0.005 |
| V | 49 | 1，2，3－trichloropropane | 96－18－4 | GC－MS | 0.005 |
| V | 50 | 1，2－benzenedicarboxylic acid， di－C6－8－branched alkyl esters，C7－rich（DIHP） | 71888－89－6 | GC－MS | 0.005 |
| V | 51 | Strontium chromate $\triangle$ | 7789－06－2 | $\begin{gathered} \hline \text { ICP-OES/ } \\ \text { UV-Vis } \end{gathered}$ | 0.005 |
| VI | 52 | Dichromium tris（chromate）$\triangle$ | 24613－89－6 | $\begin{gathered} \text { ICP-OES / } \\ \text { UV-Vis } \end{gathered}$ | 0.005 |
| VI | 53 | Potassium hydroxyoctaoxodizincatedi－ chromate $\triangle$ | 11103－86－9 | ICP－OES | 0.005 |
| VI | 54 | Pentazinc chromate octahydroxide $\triangle$ | 49663－84－5 | $\begin{gathered} \text { ICP-OES/ } \\ \text { UV-Vis } \end{gathered}$ | 0.005 |
| VI | 55 | Aluminiosilicate，Refractory Ceramic Fibres（ RCF）$\triangle$ | 1 | ICP－OES | 0.005 |
| VI | 56 | Zirconia Aluminosilicate，Refractory Ceramic Fibres $(Z r-R C F) \triangle$ | 1 | ICP－OES | 0.005 |
| VI | 57 | Formaldehyde，oligomeric reaction products with aniline（technical MDA） | 25214－70－4 | GC－MS | 0.005 |
| VI | 58 | Bis（2－methoxyethyl）phthalate | 117－82－8 | GC－MS | 0.005 |
| VI | 59 | 2－Methoxyaniline；o－Anisidine | 90－04－0 | GC－MS | 0.005 |
| VI | 60 | 4－（1，1，3，3－tetramethylbutyl）phenol，（4－tert－Octylphenol） | 140－66－9 | GC－MS | 0.005 |
| VI | 61 | 1，2－Dichloroethane | 107－06－2 | GC－MS | 0.005 |

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| Batch | No． | Substance Name | CAS No． | Equipment（s） | $\begin{aligned} & \text { RL } \\ & \text { (\%) } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| VI | 62 | Bis（2－methoxyethyl）ether | 111－96－6 | GC－MS | 0.005 |
| VI | 63 | Arsenic acid $\triangle$ | 7778－39－4 | ICP－OES | 0.005 |
| VI | 64 | Calcium arsenate $\triangle$ | 7778－44－1 | ICP－OES | 0.005 |
| VI | 65 | Trilead diarsenate $\triangle$ | 3687－31－8 | ICP－OES | 0.005 |
| VI | 66 | N，N－dimethylacetamide（DMAC） | 127－19－5 | GC－MS | 0.005 |
| VI | 67 | 2，2＇－dichloro－4，4＇－methylenedianiline（MOCA） | 101－14－4 | GC－MS | 0.005 |
| VI | 68 | Phenolphthalein | 77－09－8 | GC－MS | 0.005 |
| VI | 69 | Lead azide Lead diazide $\triangle$ | 13424－46－9 | ICP－OES | 0.005 |
| VI | 70 | Lead styphnate $\triangle$ | 15245－44－0 | ICP－OES | 0.005 |
| VI | 71 | Lead dipicrate $\triangle$ | 6477－64－1 | ICP－OES | 0.005 |
| VII | 72 | Methoxyethoxy ethane（TEGDME；triglyme） | 112－49－2 | GC－MS | 0.005 |
| VII | 73 | 1，2－dimethoxyethane；ethylene glycol dimethyl ether（EGDME） | 110－71－4 | GC－MS | 0.005 |
| VII | 74 | Diboron trioxide $\triangle$ | 1303－86－2 | ICP－OES | 0.005 |
| VII | 75 | Formamide | 75－12－7 | GC－MS | 0.005 |
| VII | 76 | Lead（II）bis（methanesulfonate）$\triangle$ | 17570－76－2 | ICP－OES | 0.005 |
| VII | 77 | 1，3，5－tris（oxiranylmethyl）－1，3，5－triazine－2，4，6 （1H，3H，5H）－trione（TGIC） | 2451－62－9 | GC－MS | 0.005 |
| VII | 78 | 1，3，5－tris［（2Sand2R）－2，3－epoxypropyl］ <br> $-1,3,5$－triazine－ $2,4,6$－（ $1 \mathrm{H}, 3 \mathrm{H}, 5 \mathrm{H}$ ）－trione（ $\beta$－TGIC） | 59653－74－6 | GC－MS | 0.005 |
| VII | 79 | 4，4＇－bis（dimethylamino）benzophenone（Michler＇s ketone） | 90－94－8 | GC－MS | 0.005 |
| VII | 80 | N，N，N＇，N＇－tetramethyl－4，4＇－methylenedianiline （Michler＇s base） | 101－61－1 | GC－MS | 0.005 |
| VII | 81 | ［4－［［4－anilino－1－naphthyl］［4－（dimethylamino）phenyl］met hylene］ <br> cyclohexa－2，5－dien－1－ylidene］dimethylammonium chloride（C．I．Basic Blue 26） | 2580－56－5 | HPLC－MS／MS | 0.005 |
| VII | 82 | ［4－［4，4＇－bis（dimethylamino）benzhydrylidene］cyclohexa －2，5－dien－1－ylidene］dimethylammonium chloride（C．I． Basic Violet 3） | 548－62－9 | HPLC－MS／MS | 0.005 |
| VII | 83 | 4，4＇－bis（dimethylamino）－4＂－（methylamino）trityl alcohol | 561－41－1 | GC－MS | 0.005 |
| VII | 84 | a，$\alpha$－Bis［4－（dimethylamino）phenyl］－4 <br> （phenylamino）naphthalene－1－methanol（C．I．Solvent <br> Blue 4） | 6786－83－0 | HPLC－MS／MS | 0.005 |

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| :---: | :---: | :---: | :---: | :---: | :---: |
| VIII | 85 | Bis（pentabromophenyl）ether（decabromodiphenyl ether；DecaBDE） | 1163－19－5 | GC－MS | 0.005 |
| VIII | 86 | Pentacosafluorotridecanoic acid | 72629－94－8 | HPLC－MS／MS | 0.005 |
| VIII | 87 | Tricosafluorododecanoic acid | 307－55－1 | HPLC－MS／MS | 0.005 |
| VIII | 88 | Henicosafluoroundecanoic acid | 2058－94－8 | HPLC－MS／MS | 0.005 |
| VIII | 89 | Heptacosafluorotetradecanoic acid | 376－06－7 | HPLC－MS／MS | 0.005 |
| VIII | 90 | Diazene－1，2－dicarboxamide（C，C＇－azodi（formamide）） | 123－77－3 | GC－MS | 0.005 |
| VIII | 91 | Cyclohexane－1，2－dicarboxylic anhydride［1］ cis－cyclohexane－1，2－dicarboxylic anhydride［2］ trans－cyclohexane－1，2－dicarboxylic anhydride［3］ ［The individual cis－［2］and trans－［3］isomer substances and all possible combinations of the cis－and trans－isomers［1］are covered by this entry］ | $\begin{gathered} 85-42-7 \\ 13149-00-3 \\ 14166-21-3 \end{gathered}$ | GC-MS | 0.005 |
| VIII | 92 | Hexahydromethylphthalic anhydride［1］，Hexahydro－ 4－methylphthalic anhydride［2］， <br> Hexahydro－1－methylphthalic anhydride［3］， Hexahydro－3－methylphthalic anhydride［4］［The individual isomers［2］，［3］and［4］（including their cis－ and trans－stereo isomeric forms）and all possible combinations of the isomers［1］are covered by this entry］ | $\begin{aligned} & 25550-51-0 \\ & 19438-60-9 \\ & 48122-14-1 \\ & 57110-29-9 \end{aligned}$ | GC-MS | 0.005 |
| VIII | 93 | 4－Nonylphenol，branched and linear［substances with a linear and／or branched alkyl chain with a carbon number of 9 covalently bound in position 4 to phenol， covering also UVCB－and well－defined substances which include any of the individual isomers or a combination thereof］ | 1 | GC－MS | $0.005$ |
| VIII | 94 | 4－（1，1，3，3－tetramethylbutyl）phenol，ethoxylated ［covering well－defined substances and UVCB substances，polymers and homologues］ | 1 | GC－MS | 0.005 |
| VIII | 95 | Methoxyacetic acid | 625－45－6 | GC－MS | 0.005 |
| VIII | 96 | N，N－dimethylformamide | 68－12－2 | GC－MS | 0.005 |
| VIII | 97 | Dibutyltin dichloride（DBTC） | 683－18－1 | GC－MS | 0.005 |
| VIII | 98 | Lead monoxide（Lead oxide）$\triangle$ | 1317－36－8 | ICP－OES | 0.005 |
| VIII | 99 | Orange lead（Lead tetroxide）$\triangle$ | 1314－41－6 | ICP－OES | 0.005 |
| VIII | 100 | Lead bis（tetrafluoroborate）$\triangle$ | 13814－96－5 | ICP－OES | 0.005 |
| VIII | 101 | Trilead bis（carbonate）dihydroxide $\triangle$ ） | 1319－46－6 | ICP－OES | 0.005 |

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| Batch | No． | Substance Name | CAS No． | Equipment（s） | $\begin{aligned} & \text { RL } \\ & \text { (\%) } \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| VIII | 102 | Lead titanium trioxide $\triangle$ | 12060－00－3 | ICP－OES | 0.005 |
| VIII | 103 | Lead titanium zirconium oxide $\triangle$ | 12626－81－2 | ICP－OES | 0.005 |
| VIII | 104 | Silicic acid，lead salt $\triangle$ | 11120－22－2 | ICP－OES | 0.005 |
| VIII | 105 | Silicic acid（H2Si2O5），barium salt（1：1），lead－doped ［with lead（Pb）content above the applicable generic concentration limit for＇toxicity for reproduction＇Repr． 1 A （CLP）or category 1 （DSD）；the substance is a member of the group entry of lead compounds，with index number 082－001－00－6 in Regulation（EC）No $1272 / 2008] \triangle$ | 68784-75-8 | ICP-OES | $0.005$ |
| VIII | 106 | 1－bromopropane（n－propyl bromide） | 106－94－5 | GC | 0.005 |
| VIII | 107 | Methyloxirane（Propylene oxide） | 75－56－9 | GC | 0.005 |
| VIII | 108 | 1，2－Benzenedicarboxylic acid，dipentylester，branched and linear | 84777－06－0 | GC－MS | 0.005 |
| VIII | 109 | Diisopentylphthalate（DIPP） | 605－50－5 | GC－MS | 0.005 |
| VIII | 110 | N－pentyl－isopentylphthalate | 776297－69－9 | GC－MS | 0.005 |
| VIII | 111 | 1，2－diethoxyethane | 629－14－1 | GC－MS | 0.005 |
| VIII | 112 | Acetic acid，lead salt，basic $\triangle$ | 51404－69－4 | ICP－OES | 0.005 |
| VIII | 113 | Lead oxide sulfate $\triangle$ | 12036－76－9 | ICP－OES | 0.005 |
| VIII | 114 | ［Phthalato（2－）］dioxotrilead $\triangle$ | 69011－06－9 | ICP－OES | 0.005 |
| VIII | 115 | Dioxobis（stearato）trilead $\triangle$ | 12578－12－0 | ICP－OES | 0.005 |
| VIII | 116 | Fatty acids，C16－18，lead salts $\triangle$ | 91031－62－8 | ICP－OES | 0.005 |
| VIII | 117 | Lead cynamidate $\triangle$ | 20837－86－9 | ICP－OES | 0.005 |
| VIII | 118 | Lead dinitrate $\triangle$ | 10099－74－8 | ICP－OES | 0.005 |
| VIII | 119 | Pentalead tetraoxide sulphate $\triangle$ | 12065－90－6 | ICP－OES | 0.005 |
| VIII | 120 | Pyrochlore，antimony lead yellow $\triangle$ | 8012－00－8 | ICP－OES | 0.005 |
| VIII | 121 | Sulfurous acid，lead salt，dibasic $\triangle$ | 62229－08－7 | ICP－OES | 0.005 |
| VIII | 122 | Tetraethyl lead $\triangle$ O | 78－00－2 | ICP－OES | 0.005 |
| VIII | 123 | Tetralead trioxide sulphate $\triangle$ | 12202－17－4 | ICP－OES | 0.005 |
| VIII | 124 | Trilead dioxide phosphonate $\triangle$ | 12141－20－7 | ICP－OES | 0.005 |
| VIII | 125 | Furan | 110－00－9 | GC | 0.005 |

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| :---: | :---: | :---: | :---: | :---: | :---: |
| VIII | 126 | Diethyl sulphate | 64－67－5 | GC | 0.005 |
| VIII | 127 | Dimethyl sulphate | 77－78－1 | GC | 0.005 |
| VIII | 128 | 3－ethyl－2－methyl－2－（3－methylbutyl）－1，3－oxazolidine | 143860－04－2 | GC－MS | 0.005 |
| VIII | 129 | Dinoseb（6－sec－butyl－2，4－dinitrophenol） | 88－85－7 | GC－MS | 0.005 |
| VIII | 130 | 4，4＇－methylenedi－o－toluidine | 838－88－0 | GC－MS | 0.005 |
| VIII | 131 | 4，4－oxydianiline and its salts | 101－80－4 | GC－MS | 0.005 |
| VIII | 132 | 4－aminoazobenzene | 60－09－3 | GC－MS | 0.005 |
| VIII | 133 | 4－methyl－m－phenylenedia | 95－80－7 | GC－MS | 0.005 |
| VIII | 134 | 6－methoxy－m－toluidine（p－cresidine） | 120－71－8 | GC－MS | 0.005 |
| VIII | 135 | Biphenyl－4－ylamine | 92－67－1 | GC－MS | 0.005 |
| VIII | 136 | o－aminoazotoluene［（4－o－tolylazo－o－toluidine］） | 97－56－3 | GC－MS | 0.005 |
| VIII | 137 | o－toluidine | 95－53－4 | GC－MS | 0.005 |
| VIII | 138 | N －methylacetamide | 79－16－3 | GC－MS | 0.005 |
| IX | 139 | Cadmium | 7440－43－9 | ICP－OES | 0.005 |
| IX | 140 | Ammonium pentadecafluorooctanoate（APFO） | 3825－26－1 | HPLC－MS／MS | 0.005 |
| IX | 141 | Pentadecafluorooctanoic acid（PFOA） | 335－67－1 | HPLC－MS／MS | 0.005 |
| IX | 142 | Dipentyl phthalate（DPP） | 131－18－0 | GC－MS | 0.005 |
| IX | 143 | 4－Nonylphenol，branched and linear，ethoxylated ［substances with a linear and／or branched alkyl chain with a carbon number of 9 covalently bound in position 4 to phenol，ethoxylated covering UVCB－and well－defined substances，polymers and homologues， which include any of the individual isomers and／or combinations thereof］ | 1 | GC－MS | 0.005 |
| IX | 144 | Cadmium oxide $\triangle$ | 1306－19－0 | ICP－OES | 0.005 |
| X | 145 | Cadmium sulphide $\triangle$ | 1306－23－6 | ICP－OES | 0.005 |
| X | 146 | Disodium 4－amino－3－［［4＇－［（2，4－diaminophenyl）azo］ ［1，1＇－biphenyl］－4－yl］azo］－5－hydroxy－6－（phenylazo） naphthalene－2，7－disulphonate（C．I．Direct Black 38） | 1937－37－7 | HPLC－MS／MS | 0.005 |
| X | 147 | Dihexyl phthalate | 84－75－3 | GC－MS | 0.005 |
| X | 148 | Imidazolidine－2－thione；（2－imidazoline－2－thiol） | 96－45－7 | GC－MS | 0.005 |

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| Batch | No． | Substance Name | CAS No． | Equipment（s） | $\begin{aligned} & \mathrm{RL} \\ & (\%) \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| X | 149 | Trixylyl phosphate | 25155－23－1 | GC－MS | 0.005 |
| X | 150 | Disodium 3，3＇－［［1，1＇－biphenyl］－4，4＇－diylbis（azo）］ bis（4－aminonaphthalene－1－sulphonate）（C．I．Direct Red28） | $573-58-0$ | HPLC－MS／MS | 0.005 |
| X | 151 | Lead di（acetate）$\triangle$ | 301－04－2 | ICP－OES | 0.005 |
| XI | 152 | 1，2－Benzenedicarboxylic acid，dihexyl ester， branched and linear | 68515－50－4 | GC－MS | 0.005 |
| XI | 153 | Cadmium chloride $\triangle$ | 10108－64－2 | ICP－OES | 0.005 |
| XI | 154 | Sodium perborate $\triangle$ ； perboric acid，sodium salt $\triangle$ | ／ | ICP－OES | 0.005 |
| XI | 155 | Sodium peroxometaborate $\triangle$ | 7632－04－4 | ICP－OES | 0.005 |
| XII | 156 | Cadmium fluoride $\triangle$ | 7790－79－6 | ICP－OES | 0.005 |
| XII | 157 | Cadmium sulphate $\triangle$ | $\begin{aligned} & 10124-36-4 \\ & 31119-53-6 \end{aligned}$ | ICP－OES | 0.005 |
| XII | 158 | 2－benzotriazol－2－yl－4，6－di－tert－butylphenol（UV－320） | 3846－71－7 | GC－MS | 0.005 |
| XII | 159 | 2－（2H－benzotriazol－2－yl）－4，6－ditertpentylphenol （UV－328） | 25973－55－1 | GC－MS | 0.005 |
| XII | 160 | 2－ethylhexyl 10－ethyl－4，4－dioctyl－7－oxo－8－oxa－3，5－dithia－4－ stannatetradecanoate（DOTE） | $15571-58-1$ | GC-MS | 0.005 |
| XII | 161 | Reaction mass of 2－ethylhexyl 10－ethyl－4，4－dioctyl－7－oxo－8－oxa－3， <br> 5－dithia－4－stannatetradecanoate and 2－ethylhexyl 10－ethyl－4 <br> －［［2－［（2－ethylhexyl）oxy］－2－oxoethyl］thio］－4－octyl－7－oxo－8 －оха－3， <br> 5－dithia－4－stannatetradecanoate（reaction mass of DOTE and MOTE） | $1$ | GC-MS | 0.005 |
| X III | 162 | 1，2－benzenedicarboxylic acid，di－C6－10－alkyl esters； 1，2－benzenedicarboxylic acid，mixed decyl and hexyl and octyl diesters with $\geq 0.3 \%$ of dihexyl phthalate | $\begin{aligned} & 68515-51-5 \\ & 68648-93-1 \end{aligned}$ | GC－MS | 0.005 |
| X III | 163 | 5－sec－butyl－2－（2，4－dimethylcyclohex－3－en－1－yl）－5－meth yl－1， <br> 3－dioxane［1］，5－sec－butyl－2－（4，6－dimethylcyclohex－3－en－ 1 －yl）－5－methyl－1，3－dioxane［2］［covering any of the individual stereoisomers of［1］and［2］or any combination thereof］ | ／ | HPLC－MS／MS | $0.005$ |
| X IV | 164 | 1，3－propanesultone | 1120－71－4 | GC－MS | 0.005 |
| X IV | 165 | 2，4－di－tert－butyl－6－（5－chlorobenzotriazol－2－yl）phenol （UV－327） | 3864－99－1 | GC－MS | 0.005 |

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| Batch | No． | Substance Name | CAS No． | Equipment（s） | RL <br> （\％） |
| :---: | :---: | :---: | :---: | :---: | :---: |
| X IV | 166 | 2－（2H－benzotriazol－2－yl）－4－（tert－butyl）－6－（sec－butyl）phe nol（UV－350） | 36437－37－3 | GC－MS | 0.005 |
| X IV | 167 | Nitrobenzene | 98－95－3 | GC－MS | 0.005 |
| X IV | 168 | Perfluorononan－1－oic acid （2，2，3，3，4，4，5，5，6，6，7，7，8，8，9，9，9－heptadecafluoronona noic acid and its sodium and ammonium salts | $\begin{gathered} 375-95-1 \\ 21049-39-8 \\ 4149-60-4 \\ \hline \end{gathered}$ | HPLC－MS／MS | 0.005 |
| X V | 169 | Benzo［d，e，f］chrysene | 50－32－8 | GC－MS | 0.005 |
| X VI | 170 | 4，4＇－isopropylidenediphenol（bisphenol A） | 80－05－7 | HPLC－MS／MS | 0.005 |
| X VI | 171 | Nonadecafluorodecanoic acid（PFDA）and its sodium and ammonium salts | 335－76－2 | HPLC－MS／MS | 0.005 |
| X VI | 172 | 4－heptylphenol，branched and linear（4－HPbl） | 1 | GC－MS | 0.005 |
| X VI | 173 | 4－tert－pentylphenol（PTAP） | 80－46－6 | GC－MS | 0.005 |
| X VII | 174 | Perfluorohexane－1－sulphonic acid and its salts | $\begin{gathered} 206-587-1 \\ 355-46-4 \end{gathered}$ | GC－MS | 0.005 |
| X VIII | 175 | Dechlorane plus（including any of its individual anti－ and syn－isomers or any combination thereof） | $\begin{gathered} 13560-89-9 \\ 135821-74-8 \\ 135821-03-3 \\ \hline \end{gathered}$ | HPLC－MS／MS | 0.005 |
| X VIII | 176 | Benz［a］anthracene | 56－55－3 | GC－MS | 0.005 |
| X VIII | 177 | Cadmium nitrate | 10325－94－7 | ICP－OES | 0.005 |
| X VIII | 178 | Cadmium carbonate | 513－78－0 | ICP－OES | 0.005 |
| X VIII | 179 | Cadmium hydroxide | 21041－95－2 | ICP－OES | 0.005 |
| X VIII | 180 | Chrysene 0 | 218－01－9 | GC－MS | 0.005 |
| X VIII | 181 | Reaction products of 1，3，4－thiadiazolidine－2，5－dithione， formaldehyde and 4－heptylphenol，branched and linear （RP－HP）［with $\geq 0.1 \%$ w／w 4－heptylphenol，branched and linear］ | 1 | GC－MS | 0.005 |
| X IX | 182 | Dicyclohexyl phthalate（DCHP） | 84－61－7 | GC－MS | 0.005 |
| X IX | 183 | 1，2，4－Benzenetricarboxylic acid anhydride | 552－30－7 | GC－MS | 0.005 |
| X IX | 184 | Octamethylcyclotetrasiloxane（D4） | 556－67－2 | GC－MS | 0.005 |
| X IX | 185 | Decamethylcyclopentasiloxane（D5） | 541－02－6 | GC－MS | 0.005 |
| X IX | 186 | Dodecamethylcyclohexasiloxane（D6） | 540－97－6 | GC－MS | 0.005 |
| X IX | 187 | Lead | 7439－92－1 | ICP－OES | 0.005 |
| X IX | 188 | disodium octaborate | 12008－41－2 | GC－MS | 0.005 |
| X IX | 189 | Benzo［g，h，i］perylene | 191－24－2 | GC－MS | 0.005 |

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| Batch | No． | Substance Name | CAS No． | Equipment（s） | $\begin{array}{c}\text { RL } \\ (\%)\end{array}$ |
| :---: | :---: | :--- | :---: | :---: | :---: |
| X IX | 190 | Terphenyl hydrogenated | $61788-32-7$ | GC－MS | 0.005 |
| X IX | 191 | Ethylenediamine | $107-15-3$ | GC－MS | 0.005 |
| X X | 192 | 2，2－bis（4＇－hydroxyphenyl）－4－methylpentane | $6807-17-6$ | GC－MS | 0.005 |
| X X | 193 | Benzo［k］fluoranthene | $207-08-9$ | GC－MS | 0.005 |
| X X | 194 | Fluoranthene | $206-44-0$ | GC－MS | 0.005 |
| X X | 195 | Phenanthrene | $155-01-8$ | GC－MS | 0.005 |
| X X | 196 | Pyrene | GC－MS | 0.005 |  |
| X X | 197 | $\begin{array}{l}\text { 1，7，7－trimethyl－3－（phenylmethylene）} \\ \text { bicyclo［2．2．1］heptan－2－one }\end{array}$ | GC－MS | 0.005 |  |
| X X I | 198 | 2－methoxyethyl acetate | $--110-49-6$ | GC－MS | 0.005 |
| X X I | 199 | $\begin{array}{l}\text { Tris（4－nonylphenyl，branched and linear）phosphite } \\ \text {（TNNP）with } \geq 0.1 \% ~ w / w ~ o f ~ 4-n o n y l p h e n o l, ~ b r a n c h e d ~\end{array}$ |  |  |  |
| and linear（4－NP） |  |  |  |  |  |$)$

Note：1．＂$\triangle$＂＝Determination was based on elemental analysis．The concentration was calculated based on assumption of worst－case．

2．Calculated concentration of boric compound are based on the water extractive boron by ICP－OES．
3．N．D．$=$ Not Detected $(<R L), R L=$ Report limit．
4． $\mathrm{mg} / \mathrm{kg}=$ parts per million（ppm）．
5．＂／＂＝Not regulated．

## Appendix I

## 1．According to the Article 33 of the Regulation（EC）No 1907／2006（REACH）－Duty to communicate information on substances in articles．

－Any supplier of an article containing a substance meeting the criteria in Article 57 and identified in accordance with Article 59（1）in a Result above $0.1 \%$ weight by weight（w／w）shall provide the recipient of the article with sufficient information，available to the supplier，to allow safe use of the article including，as a minimum，the name of that substance．

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－On request by a consumer any supplier of an article containing a substance meeting the criteria in Article 57 and identified in accordance with Article 59（1）in a Result above $0.1 \%$ weight by weight（ $\mathrm{w} / \mathrm{w}$ ）shall provide the consumer with sufficient information，available to the supplier，to allow safe use of the article including，as a minimum，the name of that substance．The relevant information shall be provided，free of charge，within 45 days of receipt of the request．

## 2．According to the Article 33 of the Regulation（EC）No 1907／2006（REACH）－Notification of the Substance in Article．

－If a substance meets the criteria in Article 57 and is identified in accordance with Article 59（1），EU and EEA producers or importers of articles have to notify ECHA when their article contains a substance on the Candidate List．This obligation applies if the substance is present above $0.1 \%(\mathrm{w} / \mathrm{w})$ and its quantities in the produced／imported articles are above 1 tonne in total per year．

## 3．According to the other articles of the Regulation（EC）No 1907／2006（REACH），The relevant obligation for

 the substance on its own or in preparation．
## —OBLIGATIONS：SUBSTANCES

From 28 October 2008，EU\＆EEA suppliers of a substance have to provide a safety data sheet to their customers when the substance is on the Candidate List．

## —OBLIGATIONS：PREPARATIONS

From 28 October 2008，EU\＆EEA suppliers of a preparation not classified as dangerous according to Directive 1999／45／EC have to provide the recipients，at their request，with a safety data sheet if the preparation contains at least one substance on the Candidate List and its individual Result is at least $0.1 \%(\mathrm{w} / \mathrm{w})$ for non gaseous preparations and at least $0.2 \%$ by volume for gaseous preparations．

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# Test Report 

## Test Process Flow：

1．Cobalt dichloride，Cobalt（ II ）sulphate，Cobalt（ II ）dinitrate，Cobalt（ II ）carbonate，Cobalt（ II ）diacetate， Diarsenic pentaoxide，Diarsenic trioxide，Lead hydrogen arsenate，Sodium dichromate，Triethyl arsenate， Aluminiosilicate，Zirconia Aluminosilicate，Lead chromate，Lead chromate molybdate Sulphate red，Lead sulfochromate yellow，Boric acid，Disodium tetraborate，Tetraboron disodium heptaoxide，Sodium chromate， Potassium chromate，Ammonium dichromate，Potassium dichromate，Chromium trioxide，Chromium acid／Dichromium acid，Strontium chromate，Hydrazine，Dichromium tris（chromate），Potassium hydroxyoctaoxodizincatedi－chromate，Pentazinc chromate octahydroxide，Arsenic acid，Calcium arsenate，Trilead diarsenate，Lead azide Lead diazide，Lead styphnate，Lead dipicrate，Diboron trioxide，Lead（II） bis（methanesulfonate），Lead monoxide（Lead oxide），Orange lead（Lead tetroxide），Lead bis（tetrafluoroborate）， Trilead bis（carbonate）dihydroxide，Lead titanium trioxide，Lead titanium zirconium oxide，Silicic acid，lead salt， Silicic acid（H2Si2O5），barium salt（1：1），lead－doped，Acetic acid，lead salt，basic，Lead oxide sulfate， ［Phthalato（2－）］dioxotrilead，Dioxobis（stearato）trilead，Fatty acids，C16－18，lead salts，Lead cynamidate，Lead dinitrate，Pentalead tetraoxide sulphate，Pyrochlore，antimony lead yellow，Sulfurous acid，lead salt，dibasic， Tetraethyl lead，Tetralead trioxide sulphate，Trilead dioxide phosphonate，Cadmium，Cadmium oxide，Cadmium sulphide，Lead di（acetate），Cadmium chloride，Sodium perborate；perboric acid，sodium salt，Sodium peroxometaborate，Cadmium fluoride，Cadmium sulphate，Cadmium nitrate，Cadmium carbonate，Cadmium hydroxide，Lead


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## Test Process Flow（Continued）：

2．Alkanes，C10－13，chloro（Short chain chlorinated paraffins），Trichloroethylene，2－Methoxyethanol， 2－Ethoxyethanol，Methoxyethoxy ethane（TEGDME；triglyme），1，2－dimethoxyethane；ethylene glycol dimethyl ether（EGDME），DecaBDE，Anthracene，Anthracene oil，Coal tar pitch，Benzo［d，e，f］chrysene，Benz［a］anthracene， Benzyl butyl phthalate（BBP），Bis［2－ethyl（hexyl）phthalate］（DEHP），Dibutyl phthalate（DBP），Diisobutyl phthalate（DIBP），1，2－Benzenedicarboxylic acid，di－C7－11 branchedand linear alkyl esters（DHNUP）， 1，2－benzenedicarboxylic acid，di－C6－8－branched alkyl esters，C7－rich（DIHP），Bis（2－methoxyethyl）phthalate， 1，3，5－tris［（2Sand2R）－2，3－epoxypropyl］－1，3，5－triazine－2，4，6－（1H，3H，5H）－trione（ $\beta$－TGIC）， Cyclohexane－1，2－dicarboxylic anhydride，Hexahydromethylphthalic anhydride，1，2－Benzenedicarboxylic acid， Diisopentylphthalate（DIPP），N－pentyl－isopentylphthalate，Dipentyl phthalate（DPP），Bis（tributyltin）oxide， Formaldehyde，oligomeric reaction products with aniline（technical MDA），2－Methoxyaniline；o－Anisidine， Bis（2－methoxyethyl）ether，Dibutyltin dichloride（DBTC），1，2－diethoxyethane，4，4＇－Diaminodiphenylmethane， 4－（1，1，3，3－tetramethylbutyl）phenol，（4－tert－Octylphenol），1，2－Dichloroethane，Phenolphthalein， $\mathrm{N}, \mathrm{N}, \mathrm{N}$＇， $\mathrm{N}^{\prime}$－tetramethyl－4，4＇－methylenedianiline（Michler＇s base），Dinoseb（6－sec－butyl－2，4－dinitrophenol）， 4，4＇－methylenedi－o－toluidine，4，4＇－oxydianiline and its salts，4－aminoazobenzene，4－methyl－m－phenylenediamine （toluene－2，4－diamine），6－methoxy－m－toluidine（p－cresidine），Biphenyl－4－ylamine，o－aminoazotoluene ［（4－o－tolylazo－o－toluidine］），o－toluidine，4－Nonylphenol，Perfluorohexane－1－sulphonic acid and its salts，Chrysene， Reaction products of 1，3，4－thiadiazolidine－2，5－dithione，formaldehyde and 4－heptylphenol，branched and linear （RP－HP）［with $\geq 0.1 \%$ w／w 4－heptylphenol，branched and linear］，5－tert－butyl－2，4，6－trinitro－m－xylene（Musk xylene）， 2－ethoxyethylacetate，1－methyl－2－pyrrolidone，1，2，3－trichloropropane，4，4＇－bis（dimethylamino）benzophenone （Michler＇s ketone），1，3，5－tris（oxiranylmethyl）－1，3，5－triazine－2，4，6（1H，3H，5H）－trione（TGIC），Methoxyacetic acid， 3－ethyl－2－methyl－2－（3－methylbutyl）－1，3－oxazolidine，Hexabromocyclododecane（HBCDD），Acrylamide， N，N－dimethylacetamide（DMAC），2，2＇－dichloro－4，4＇－methylenedianiline（MOCA），Formamide， Diazene－1，2－dicarboxamide（C，C＇－azodi（formamide）），N，N－dimethylformamide，N－methylacetamide，Nitrobenzene， 2，4－Dinitrotoluene，Tris（2－chloroethyl）phosphate，4，4＇－bis（dimethylamino）－4＂－（methylamino）trityl alcohol， 1，3－propanesultone，Dihexyl phthalate，Imidazolidine－2－thione；（2－imidazoline－2－thiol），Trixylyl phosphate， 1，2－Benzenedicarboxylic acid，dihexyl ester，branched and linear，2－benzotriazol－2－yl－4，6－di－tert－butylphenol （UV－320），2－（2H－benzotriazol－2－yl）－4，6－ditertpentylphenol（UV－328），2－ethylhexyl 10－ethyl－4，4－dioctyl－7－oxo－8－oxa－3，5－dithia－4－stannatetradecanoate（DOTE）， reaction mass of 2－ethylhexyl 10－ethyl－4，4－dioctyl－7－oxo－8－oxa－3，5－dithia－4－stannatetradecanoate and 2－ethylhexyl 10－ethyl－4－［［2－［（2－ethylhexyl）oxy］－2－oxoethyl］thio］－4－octyl－7－oxo－8－oxa－3，
5－dithia－4－stannatetradecanoate（reaction mass of DOTE and MOTE），1，2－benzenedicarboxylic acid， di－C6－10－alkyl esters；1，2－benzenedicarboxylic acid，mixed decyl and hexyl and octyl diesters with $\geq 0.3 \%$ of dihexyl phthalate，2，4－di－tert－butyl－6－（5－chlorobenzotriazol－2－yl）phenol（UV－327），
2－（2H－benzotriazol－2－yl）－4－（tert－butyl）－6－（sec－butyl）phenol（UV－350），Dicyclohexyl phthalate（DCHP）， 1，2，4－Benzenetricarboxylic acid anhydride，1，2，4－Benzenetricarboxylic acid，

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anhydride，Octamethylcyclotetrasiloxane（D4），Decamethylcyclopentasiloxane（D5）， Dodecamethylcyclohexasiloxane（D6），disodium octaborate，Benzo［g，h，i］perylene，Terphenyl hydrogenated， Ethylenediamine，2，2－bis（4＇－hydroxyphenyl）－4－methylpentane，Benzo［k］fluoranthene，Fluoranthene， Phenanthrene，Pyrene，1，7，7－trimethyl－3－（phenylmethylene）bicyclo［2．2．1］heptan－2－one，2－methoxyethyl acetate， Tris（4－nonylphenyl，branched and linear）phosphite（TNNP）with $\geq 0.1 \% \mathrm{w} / \mathrm{w}$ of 4 －nonylphenol，branched and linear（4－NP），2，3，3，3－tetrafluoro－2－（heptafluoropropoxy）propionic acid，its salts and its acyl halides（covering any of their individual isomers and combination thereof），4－tert－Butylpheno


## Test Process Flow（Continued）：

3．［4－［［4－anilino－1－naphthyl］［4－（dimethylamino）phenyl］methylene］cyclohexa－2，5－dien－1－ylidene］ dimethylammonium chloride（C．I．Basic Blue 26），［4－［4，4＇－bis（dimethylamino）benzhydrylidene］ cyclohexa－2，5－dien－1－ylidene］dimethylammonium chloride（C．I．Basic Violet 3）， $\alpha, \alpha-B i s[4-(d i m e t h y l a m i n o) p h e n y l]-4$（phenylamino）naphthalene－1－methanol（C．I．Solvent Blue 4）， Pentacosafluorotridecanoic acid，Tricosafluorododecanoic acid，Henicosafluoroundecanoic acid， Heptacosafluorotetradecanoic acid，4－Nonylphenol，branched and linear，4－（1，1，3，3－tetramethylbutyl）phenol， ethoxylated，Ammonium pentadecafluorooctanoate（APFO），Pentadecafluorooctanoic acid（PFOA）， Perfluorononan－1－oic acid（ $2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,9$－heptadecafluorononanoic acid and its sodium and ammonium salts，Dechlorane plus（including any of its individual anti－and syn－isomers or any combination thereof），Disodium 4－amino－3－［［4＇－［（2，4－diaminophenyl）azo］［1，1＇－biphenyl］－4－yl］azo］－5－hydroxy－6－（phenylazo） naphthalene－2，7－disulphonate（C．I．Direct Black 38），Disodium 3，3＇－［［1，1＇－biphenyl］－4，4＇－diylbis（azo）］ bis（4－aminonaphthalene－1－sulphonate）（C．I．Direct Red28），5－sec－butyl－2－（2，4－dimethylcyclohex－3－en－1－yl）－ 5－methyl－1，3－dioxane［1］，5－sec－butyl－2－（4，6－dimethylcyclohex－3－en－1－yl）－5－methyl－1，3－dioxane［2］［covering any of the individual stereoisomers of［1］and［2］or any combination thereof］


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## Test Report

## Test Process Flow（Continued）：

4．1－bromopropane（n－propyl bromide），Methyloxirane（Propylene oxide），Furan，Diethyl sulphate，Dimethyl sulphate


## Photo（s）of Sample：


${ }^{* * *}$ End of Report＊＊＊

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