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| 靜宜大學 **應用化學系** 實驗室先驅化學品運作清單 | | | | | | | | | | | | | | | | | |
| 列管類別 | 序號 | | | 中文名稱 | | | | | | 英文名稱 | | | 分子式 | | 實驗室  負責人 |  | |
| **甲類** | 01 | | | 醋酸酐(乙酐) | | | | | | Acetic Anhydride | | | (CH3CO)2O | |
| 實驗室名稱 | 實驗室 | | | | | | | | | 門牌碼 | | 靜安 | | |
| 日期  (年/月/日) | 運作 | | | | | | | | | | | 結餘量 | | 流 向  (毒化物來源或去向) | | | 備 註  （若為其他運作行為說明） |
| 行為 | | | | | | | 重量 | | | |
| 使用 | 輸入 | 輸出 | | 貯存 | 廢棄 | 其他 | 增加 | 減少 | | 單位  Kg/L | 重量 | 單位  Kg/L | 流向公司  或廠場名稱 | 許可證字號/登記  備查號碼/核可號碼 | |  |
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資料留存三年備查，敬請妥善保存。

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| **甲類** | 02 | | | 苯醋酸 | | | | | | Benzeneacetic acid | | | C6H5CH2CO2H | |
| 實驗室名稱 | 實驗室 | | | | | | | | | 門牌碼 | | 靜安 | | |
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| **甲類** | 03 | | | 氨茴酸  (鄰-胺基苯甲酸) | | | | | | Anthranilic acid | | | 2-(H2N)C6H4CO2H | |
| 實驗室名稱 | 實驗室 | | | | | | | | | 門牌碼 | | 靜安 | | |
| 日期  (年/月/日) | 運作 | | | | | | | | | | | 結餘量 | | 流 向  (毒化物來源或去向) | | | 備 註  （若為其他運作行為說明） |
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| 使用 | 輸入 | 輸出 | | 貯存 | 廢棄 | 其他 | 增加 | 減少 | | 單位  Kg/L | 重量 | 單位  Kg/L | 流向公司  或廠場名稱 | 許可證字號/登記  備查號碼/核可號碼 | |  |
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| **甲類** | 04 | | | 2-乙醯胺基苯甲酸  (N-乙醯-鄰-胺基苯甲酸) | | | | | | 2-Acetamidobenzoic acid (N-acetylanthranilic acid) | | | (CH3CONH)C6H4CO2H | |
| 實驗室名稱 | 實驗室 | | | | | | | | | 門牌碼 | | 靜安 | | |
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| **甲類** | 05 | | | 異黃樟油素 | | | | | | Isosafrole | | | C10H10O2 | |
| 實驗室名稱 | 實驗室 | | | | | | | | | 門牌碼 | | 靜安 | | |
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| **甲類** | 06 | | | 胡椒醛  (3,4-亞甲基二氧基苯甲醛) | | | | | | Piperonal | | | C8H6O3 | |
| 實驗室名稱 | 實驗室 | | | | | | | | | 門牌碼 | | 靜安 | | |
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| **甲類** | 07 | | | 黃樟油素 | | | | | | Safrole | | | CH2O2C6H3CH2CH=CH2 | |
| 實驗室名稱 | 實驗室 | | | | | | | | | 門牌碼 | | 靜安 | | |
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| **甲類** | 08 | | | 胡椒基丙酮  1-(1,3-苯並二噁茂-5-基)-2-丙酮 | | | | | | 1-(1,3-Benzodioxol-5-yl) Propan-2-one | | | C10H10O3 | |
| 實驗室名稱 | 實驗室 | | | | | | | | | 門牌碼 | | 靜安 | | |
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| **甲類** | 09 | | | 六氫吡啶 | | | | | | Piperidine | | | (CH2)5NH | |
| 實驗室名稱 | 實驗室 | | | | | | | | | 門牌碼 | | 靜安 | | |
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資料留存三年備查，敬請妥善保存。

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| **甲類** | 10 | | | 亞硫醯二氯 | | | | | | Thionyl choride | | | SOCl2 | |
| 實驗室名稱 | 實驗室 | | | | | | | | | 門牌碼 | | 靜安 | | |
| 日期  (年/月/日) | 運作 | | | | | | | | | | | 結餘量 | | 流 向  (毒化物來源或去向) | | | 備 註  （若為其他運作行為說明） |
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| **甲類** | 11 | | | 氯化鈀 | | | | | | Palladium chloride | | | PdCl2 | |
| 實驗室名稱 | 實驗室 | | | | | | | | | 門牌碼 | | 靜安 | | |
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資料留存三年備查，敬請妥善保存。

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| **甲類** | 12 | | | 紅磷 | | | | | | Phosphorus,red | | | P | |
| 實驗室名稱 | 實驗室 | | | | | | | | | 門牌碼 | | 靜安 | | |
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| **甲類** | 13 | | | 碘 | | | | | | Iodine | | | I2 | |
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資料留存三年備查，敬請妥善保存。

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| 靜宜大學 **應用化學系** 實驗室先驅化學品運作清單 | | | | | | | | | | | | | | | | | |
| 列管類別 | 序號 | | | 中文名稱 | | | | | | 英文名稱 | | | 分子式 | | 實驗室  負責人 |  | |
| **甲類** | 14 | | | 氫碘酸 | | | | | | Hydriodic acid | | | HI | |
| 實驗室名稱 | 實驗室 | | | | | | | | | 門牌碼 | | 靜安 | | |
| 日期  (年/月/日) | 運作 | | | | | | | | | | | 結餘量 | | 流 向  (毒化物來源或去向) | | | 備 註  （若為其他運作行為說明） |
| 行為 | | | | | | | 重量 | | | |
| 使用 | 輸入 | 輸出 | | 貯存 | 廢棄 | 其他 | 增加 | 減少 | | 單位  Kg/L | 重量 | 單位  Kg/L | 流向公司  或廠場名稱 | 許可證字號/登記  備查號碼/核可號碼 | |  |
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| 靜宜大學 **應用化學系** 實驗室先驅化學品運作清單 | | | | | | | | | | | | | | | | | |
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| **甲類** | 15 | | | 次磷酸 | | | | | | Hypophosphorous acid | | | H3PO2 | |
| 實驗室名稱 | 實驗室 | | | | | | | | | 門牌碼 | | 靜安 | | |
| 日期  (年/月/日) | 運作 | | | | | | | | | | | 結餘量 | | 流 向  (毒化物來源或去向) | | | 備 註  （若為其他運作行為說明） |
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| 靜宜大學 **應用化學系** 實驗室先驅化學品運作清單 | | | | | | | | | | | | | | | | | |
| 列管類別 | 序號 | | | 中文名稱 | | | | | | 英文名稱 | | | 分子式 | | 實驗室  負責人 |  | |
| **甲類** | 16 | | | 甲胺 | | | | | | Methylamine | | | CH3NH2 | |
| 實驗室名稱 | 實驗室 | | | | | | | | | 門牌碼 | | 靜安 | | |
| 日期  (年/月/日) | 運作 | | | | | | | | | | | 結餘量 | | 流 向  (毒化物來源或去向) | | | 備 註  （若為其他運作行為說明） |
| 行為 | | | | | | | 重量 | | | |
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資料留存三年備查，敬請妥善保存。

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| 靜宜大學 **應用化學系** 實驗室先驅化學品運作清單 | | | | | | | | | | | | | | | | | |
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| **甲類** | 17 | | | 苯乙腈 | | | | | | Benzyl cyanide | | | C8H7N | |
| 實驗室名稱 | 實驗室 | | | | | | | | | 門牌碼 | | 靜安 | | |
| 日期  (年/月/日) | 運作 | | | | | | | | | | | 結餘量 | | 流 向  (毒化物來源或去向) | | | 備 註  （若為其他運作行為說明） |
| 行為 | | | | | | | 重量 | | | |
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| 靜宜大學 **應用化學系** 實驗室先驅化學品運作清單 | | | | | | | | | | | | | | | | | |
| 列管類別 | 序號 | | | 中文名稱 | | | | | | 英文名稱 | | | 分子式 | | 實驗室  負責人 |  | |
| **乙類** | 01 | | | 鹽酸 | | | | | | Hydrochloric acid | | | HCl | |
| 實驗室名稱 | 實驗室 | | | | | | | | | 門牌碼 | | 靜安 | | |
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資料留存三年備查，敬請妥善保存。

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| 靜宜大學 **應用化學系** 實驗室先驅化學品運作清單 | | | | | | | | | | | | | | | | | |
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| **乙類** | 02 | | | 硫酸 | | | | | | Sulfuric acid | | | H2SO4 | |
| 實驗室名稱 | 實驗室 | | | | | | | | | 門牌碼 | | 靜安 | | |
| 日期  (年/月/日) | 運作 | | | | | | | | | | | 結餘量 | | 流 向  (毒化物來源或去向) | | | 備 註  （若為其他運作行為說明） |
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資料留存三年備查，敬請妥善保存。

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| 靜宜大學 **應用化學系** 實驗室先驅化學品運作清單 | | | | | | | | | | | | | | | | | |
| 列管類別 | 序號 | | | 中文名稱 | | | | | | 英文名稱 | | | 分子式 | | 實驗室  負責人 |  | |
| **乙類** | 03 | | | 過錳酸鉀 | | | | | | Potassium Permanganate | | | KMnO4 | |
| 實驗室名稱 | 實驗室 | | | | | | | | | 門牌碼 | | 靜安 | | |
| 日期  (年/月/日) | 運作 | | | | | | | | | | | 結餘量 | | 流 向  (毒化物來源或去向) | | | 備 註  （若為其他運作行為說明） |
| 行為 | | | | | | | 重量 | | | |
| 使用 | 輸入 | 輸出 | | 貯存 | 廢棄 | 其他 | 增加 | 減少 | | 單位  Kg/L | 重量 | 單位  Kg/L | 流向公司  或廠場名稱 | 許可證字號/登記  備查號碼/核可號碼 | |  |
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| **乙類** | 04 | | | 甲苯 | | | | | | Toluene | | | ‎C6H5CH3 | |
| 實驗室名稱 | 實驗室 | | | | | | | | | 門牌碼 | | 靜安 | | |
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| **乙類** | 05 | | | 二乙醚(乙醚) | | | | | | Diethyl ether | | | (C2H5)2O | |
| 實驗室名稱 | 實驗室 | | | | | | | | | 門牌碼 | | 靜安 | | |
| 日期  (年/月/日) | 運作 | | | | | | | | | | | 結餘量 | | 流 向  (毒化物來源或去向) | | | 備 註  （若為其他運作行為說明） |
| 行為 | | | | | | | 重量 | | | |
| 使用 | 輸入 | 輸出 | | 貯存 | 廢棄 | 其他 | 增加 | 減少 | | 單位  Kg/L | 重量 | 單位  Kg/L | 流向公司  或廠場名稱 | 許可證字號/登記  備查號碼/核可號碼 | |  |
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| 列管類別 | 序號 | | | 中文名稱 | | | | | | 英文名稱 | | | 分子式 | | 實驗室  負責人 |  | |
| **乙類** | 06 | | | 丙酮 | | | | | | Acetone | | | CH3COCH3 | |
| 實驗室名稱 | 實驗室 | | | | | | | | | 門牌碼 | | 靜安 | | |
| 日期  (年/月/日) | 運作 | | | | | | | | | | | 結餘量 | | 流 向  (毒化物來源或去向) | | | 備 註  （若為其他運作行為說明） |
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| **乙類** | 07 | | | 丁酮  (甲基乙基酮) | | | | | | Butanone  (methyl ethyl ketone) | | | C2H5COCH3 | |
| 實驗室名稱 | 實驗室 | | | | | | | | | 門牌碼 | | 靜安 | | |
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| **乙類** | 08 | | | 苯甲酸乙酯 | | | | | | Benzoic acid ethyl ester  (Ethyl benzoate) | | | C9H10O2 | |
| 實驗室名稱 | 實驗室 | | | | | | | | | 門牌碼 | | 靜安 | | |
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