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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | | | | | | | **ICMS Dangerous Goods Application高度危險品申領表格** | | | | | | | | | | |
| **（申請人請先參閱備註之重要事項，填寫表格後交到實驗室技術員處。）** | | | | | | | | | | |
|  | | | | | | |  | | | | | | | | | | |
| **Requester Information** | | | | | | | | | | | | | | | | | | |
| Name | | |  | | | | | Student No. | | |  | | | | | Form Number  *(For internal use)* | | |
| E-mail | | |  | | | | | Tel./Ext. | | |  | | | | |  | | |
| Office | | |  | | | | | P.I. | | |  | | | | |
| **Dangerous Goods Information** | | | | | | | | | | | | | | | | | |
| Item  編號 | | DG information  高危品名稱、濃度等 | | | | Qty  申領數量 | | | Unit單位 | | | Estimated Use (days)  預計使用天數 | | Lab  實驗室位置 | | | Pick up confirmation  領取確認 |
| 1 | |  | | | |  | | |  | | |  | |  | | |  |
| 2 | |  | | | |  | | |  | | |  | |  | | |  |
| 3 | |  | | | |  | | |  | | |  | |  | | |  |
| 4 | |  | | | |  | | |  | | |  | |  | | |  |
| 5 | |  | | | |  | | |  | | |  | |  | | |  |
| 6 | |  | | | |  | | |  | | |  | |  | | |  |
| **Signature** | | | | | | | | | | | | | | | | | |
|  |  | | |  |  | | | | |  | | |  | |  | | **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_** | |
|  | Date: \_\_\_/\_\_\_/\_\_\_\_\_ | | |  | Date: \_\_\_/\_\_\_/\_\_\_\_\_ | | | | |  | | | Date: \_\_\_/\_\_\_/\_\_\_\_\_ | |  | | 申請人簽署確認所申領之高危品已全部領完。 | |
|  | Requester | | |  | P.I. | | | | |  | | | Lab Technician | |  | |

備註:

1. 申請者必須先閱讀該化學品的物質安全資料表，並明確其使用注意事項，洩漏、儲存及廢棄等處理方法；
2. 申請者填妥表格交由導師簽署確實後，按各樓層不同的分發時間到技術員處領取；
3. 除特殊情況外，一般申請用量的使用時段不應超過一週，技術員會按其使用天數分次分量發給申請者；
4. 有關高危品的分類請參閱附件資料。



**DANGEROUS GOODS HAZARD IDENTIFICATION**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Classification of Hazardous Materials** | | | | |
| 2.2 Non-flammable | 2.3 Toxic gases | 3. Flammable liquids | 4.1 Flammable solids | 4.3 Dangerous when wet |
| 5.1 Oxidizing substances | 5.2 Organic peroxides | 6.1 Toxic substances | 8. Corrosive substances | 9. Miscellaneous |
| **Classification of Highly Hazardous Materials** | | | | |
| 1.Explosive | 2.1 Flammable gases | 2.3 Toxic gases | 4.8 Spontaneously combustible | 6.2 Infectious substances |
| 7. Radioactive material |  |  |  |  |

*The classifications are based on the IMDG code (International Maritime Dangerous Goods Code)*