

安全时刻



NO. 012
2024年4月15日

实验室化学品储存良好做法（III）

6. 化学品应存放在柜子里或高度低于1.5米的试剂架上。危险化学品不应存放在地面上或水槽下。存放化学品时应避免阳光直射，远离热源和安全出口与通道。
7. 储存现场应提供适当的防泄漏设施和泄漏处理物资。盛装危险化学品（如苯酚）和致癌物、致基因突变物的容器必须置于可靠的二次防护容器内。

化学品不可杂乱堆叠混放



8. 应定期检查化学品容器是否有泄漏的迹象。各类容器不应有锈蚀或变形。化学品不使用时，应盖上并拧紧盖子。所有储存化学品的柜子或存放间都应张贴相应的危险标志。



化学品不可储放在水槽下

化学品包装完整，标签清晰



危险液体化学品有二次防护容器

Safety Moment



Good Practices for Chemical Storage in Labs (III)

6. Chemicals containers should be kept on low shelves or in cabinets rather than shelves higher than 1.5m. Hazardous chemicals should not be stored above eye level, on the floor or under the sink. Store chemicals away from direct sunlight, sources of heat, and egress pathways.

7. Adequate containment for spills and accidental releases shall be provided. Containers of hazardous liquids (e.g. phenol) and any carcinogens/mutagens must be within secondary containment.

8. Containers should be inspected regularly for any sign of chemical leakage. Containers of all types should be free of rust and deformation. Caps and covers for containers shall be securely in place whenever the container is not in immediate use. All storage cabinets and rooms must be labelled with the appropriate hazard symbol.



Chemicals should not be stored under the sink

Chemicals are well packaged and clearly labeled



Chemicals should not be stacked or mixed in a haphazard manner



Hazardous liquid chemicals must be within secondary containment