

Published on ASSIST (https://assist.asta.edu.au)

Home > Science ASSIST Information Sheet: Chemical Storage (ventilation)

Science ASSIST Information Sheet: Chemical Storage (ventilation)

Posted by Anonymous on Tue, 2023-03-14 00:00

This information sheet is an updated review of the answers to the following questions, and replaces the previously published Q&As:

- If the chemical store is a frequent work area in which the chemicals are made and dispensed, does this change the requirements for ventilation? Is there a difference in law for ventilation with regards to a work area full of chemicals as opposed to a chemical store?
- What type of extractor fan should we have to ventilate our chemical storage cupboard? My understanding is that we have an Industrial Extractor fan but should we have a Chemical Store specific extractor fan?
- Can you clarify if the exhaust fan in the chemical store should be regularly tested to ensure it is providing sufficient ventilation?
- Ventilation in corrosives cupboard: Are there any regulations regarding ventilation in corrosives and flammable cupboards?

Tags:

ventilation
Chemical Safety in Schools
chemical storage
chemical storage legislation
OH&S
chemical storeroom
extractor fan
extractor fans
fans
air conditioning
Australian Standards
School facilities

regulations corrosive cabinet flammable liquids cabinet chemical safety

AIS

File:

Science ASSIST Information sheet: Chemical storage (ventilation)

Source Category:

ASSIST

Chemical Storage (ventilation)

Image not found or type unknown

ជំជំជំជំជំ No votes yet

Publication Date:

March, 2023

Source URL: https://assist.asta.edu.au/resource/4863/science-assist-information-sheet-chemical-storage-ventilation