

Hydrofluoric Acid (HF) Chemical Safe Handling

The 4 hours of training enables participant to anticipate the impact of HF on the human body, protect oneself, and react swiftly during spillage or splash emergency.

DURATION 4 Hours

LANGUAGE English

COURSE CODE HS-50621





Hydrofluoric Acid (HF) Chemical Safe Handling Course

Course Content

- Characteristic of Hydrofluoric Acid (HF)
- Common uses of HF
- Effect of HF on the human body
- Personal Protective Equipment
- Workplace Safety Provisions and Arrangement for HF Usage
- Action to be taken in the event of HF contamination/splash
- Method of using Calcium Gluconate Gel
- Dealing with Spillage of HF
- Training, Communication, and Record-Keeping

Who Should Attend:

Individuals involved in dilution or handling of Hydrofluoric Acid in daily activities, Individuals who supervise chemical use, Individuals who involve in the storage and disposal of Hydrofluoric Acid

Method of Study

Face-to-face workshop with active learning environment

Certification

Certificates will be issued to participants who have attended the course.

ISRC PTE. LTD.

11 Eunos Road 8, #08-01A Lifelong Learning Institute, Singapore 408601