

Chemical risk assessment



Chemical risk assessment

A chemical risk assessment for all hazardous products and for chemical processes







- A chemical risk assessment can be divided into two parts: a list of all hazardous chemicals and a risk assessment for chemical processes
- Find the information in safety datasheets for your chemical agents
- Keep all safety data sheets available to employees, in electronic form on the farm PC
- Leave chemicals in original packaging
- Keep chemicals out of the reach of children preferably in a locked room
- Assess the risk when working with chemical processes, such as hydrogen sulfide, welding, dust, high pressure cleaning, etc.

Attention!

- Thoroughly instruct employees in which personal protective equipment to use to each individual agent
- Make sure employees know the dangers of handling of hazard labeled chemical
- Talk about the chemical processes on the farm, and instruct the employees in the procedures
- Take no chances.

REMEMBER!

- Print the chemical APV, and hang it up in appropriate places.
- Understand what is harmful by your chemicals









- There may be agents that can be replaced with less dangerous agents
- Write down your procedures for chemical processes and review them regularly with the employees.