

# Chemical risk assessment

KEMISK APV									
MODEL	OPBEVARET I	KEMISK APV	ANVENDES TIL	ANDELT I HANDELSPLAN I APV	PIKTOGRAM FOR VÆRNE-MIDLER	HYVORDAN ER MIDLET SKADELIGT/IRISICJ VED HÅNDTERING	FAREMERKE KEMIKALIE		
Propeller SE 250	Kemikalie	Handsker (nbl) 0,4 mm Briller Beskyttelsesdragt Vask hænder	Overbudsbeholdere						
Rand	Kemikalie	Handsker (nbl) Beskyttelsesdragt Briller Vask hænder	Planteværnemiddel			Forårsager hud- og øjenirritation. Årsænde.			
Storvare 100 HL	Kemikalie	Briller Handsker (nbl) Beskyttelsesdragt Anvendelsesvejledning (ADP)	Ukrudsbekæmpelse			Åbent øjen irriterende, allergisk hudreaktion. Årsænde. Farlig for miljø.			
Storvare 100 HL	Kemikalie	Briller Handsker (nbl) 0,4 mm	Planteværnemiddel			Farlig ved indtagelse, hud- og øjenirritation. Årsænde. Farlig for miljø.			

  

KEMISK APV									
MODEL	OPBEVARET I	KEMISK APV	ANVENDES TIL	ANDELT I HANDELSPLAN I APV	PIKTOGRAM FOR VÆRNE-MIDLER	HYVORDAN ER MIDLET SKADELIGT/IRISICJ VED HÅNDTERING	FAREMERKE KEMIKALIE		
Topk	Kemikalie	Arbejdsskærm (helhedsnet) ADP Handsker (nbl) Beskyttelsesdragt Briller	Ukrudsbekæmpelse			Farlig ved indtagelse. Allergisk hudreaktion. Åbent øjen irriterende. Farlig for miljø.			
Topk 100 HL	Kemikalie	Vask hænder Briller Handsker (nbl)	Ukrudsbekæmpelse			Kan forårsage allergisk hudreaktion. Farlig for miljø.			

# 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.

