

Risk Assessment¹ of Laboratory Work with Chemicals (AFS 1997:10)²

Department/Division

Operation/Activity

1. Other regulations (e.g. AFS 2011:19 and AFS 1997:7) also include demands and information on risk assessment.

2. If the operation is hazardous or very hazardous, the risk assessment is to be documented. This must include a description of the risk-reducing measures. It is also acceptable to refer to other documents. According to the demands in other regulations (see above) all risk assessments are to be documented.

3. See the regulations of the Swedish National Chemicals Inspectorate on the classification and labelling of chemical products, KIFS 1994:12, updated and reprinted in KIFS 1999:3, and AFS 2000:3 Hygienic standards, appendix 2, groups A and B.

The operation includes handling of the following chemicals, mixtures and solutions

	Chemical/Mixture/Solution	CAS No.	Amount	Indications of danger ³
1				
2				
3				
4				
5				
6				

Identification of separate operations/activities that may involve the risk of accident or risk to health

	Operation/Activity	Risk/Problem	Consequence	Probability	Assessed risk	Risk-reducing measures
1						
2						
3						
4						
5						

☐ Are rules when working alone observed? ☐ Are risks due to power/water cut off or evacuation observed?

References:

Date:

2013-10-25

Risk assessment made by:

Name:

Risk assessment checked by:

Name: