## **Table of contents**

1 Scope of application   13     2 General   15     3 Hazard assessment and substitution check   17     3.1 Procedure   17     3.2 Obtaining information   23     3.3 Determining levels of exposure   24     3.3.1 General   24     3.3.2 Qualification of laboratory personnel   24     3.3.3 Use of larger quantities   26     3.4 Special features of laboratories   26     3.4.1 Emergencies and faults   26     3.4.2 Incorporation of hazardous materials due to injuries   27     3.4.3 Third-party activities in laboratories   27     3.4.4 Taking special activities into account   27     3.5 Taking the course of the reaction and new materials into account   28     3.6 Substituting hazardous materials   29     3.7 Employment restrictions   31     3.8 Documentation   31     4 Generally valid operating instructions   32     4.1 Operating instructions   32     4.2 Instruction   33     4.3.1 Avoiding hazards   35     4.3.2 Assigning work   35     4.3.3 Working alone   36     4.3.4 Report	Int	roduc	tion	11			
2 General.   15     3 Hazard assessment and substitution check   17     3.1 Procedure.   17     3.2 Obtaining information.   23     3.3 Determining levels of exposure.   24     3.3.1 General.   24     3.3.2 Qualification of laboratory personnel.   24     3.3.3 Standard laboratory conditions.   25     3.3.4 Use of larger quantities.   26     3.4.1 Emergencies and faults.   26     3.4.2 Incorporation of hazardous materials due to injuries.   27     3.4.3 Third-party activities in laboratories.   27     3.4.4 Taking special activities into account.   27     3.5 Taking the course of the reaction and new materials into account.   28     3.6 Substituting hazardous materials.   29     3.7 Employment restrictions.   31     3.8 Documentation.   31     4 Generally valid operating instructions.   32     4.1 Operating instructions.   32     4.2 Instruction.   33     4.3 General principles for working in laboratories.   32     4.3.1 Avoiding hazards.   35     4.3.2 Assigning work.   35     4.3.3 Working alone. <t< th=""><th>- :</th><th></th><th>P 10 11</th><th></th></t<>	- :		P 10 11				
2 General   15     3 Hazard assessment and substitution check   17     3.1 Procedure   17     3.2 Obtaining information   23     3.3 Determining levels of exposure   24     3.3.1 General   24     3.3.2 Qualification of laboratory personnel   24     3.3.3 Standard laboratory conditions   25     3.3.4 Use of larger quantities   26     3.4.1 Emergencies and faults   26     3.4.2 Incorporation of hazardous materials due to injuries   27     3.4.3 Third-party activities in laboratories   27     3.4.4 Taking special activities into account   27     3.5 Taking the course of the reaction and new materials into account   28     3.6 Substituting hazardous materials   29     3.7 Employment restrictions   31     3.8 Documentation   31     4 Generally valid operating instructions   32     4.2 Instruction   33     4.3 Avoiding hazards   35     4.3.1 Avoiding hazards   35     4.3.2 Assigning work   35     4.3.3 Working alone   36     4.3.4 Reporting defects   36     4.3.5 Monitoring	1	1 Scope of application					
3 Hazard assessment and substitution check   17     3.1 Procedure   17     3.2 Obtaining information   23     3.3 Determining levels of exposure   24     3.3.1 General   24     3.3.2 Qualification of laboratory personnel   24     3.3.3 Standard laboratory conditions   25     3.3.4 Use of larger quantities   26     3.4.1 Emergencies and faults   26     3.4.2 Incorporation of hazardous materials due to injuries   27     3.4.3 Third-party activities in laboratories   27     3.4.4 Taking special activities into account   27     3.5 Taking the course of the reaction and new materials into account   28     3.6 Substituting hazardous materials   29     3.7 Employment restrictions   31     3.8 Documentation   31     4 Generally valid operating instructions   32     4.1 Operating instructions   32     4.2 Instruction   33     4.3 Assigning work   35     4.3.1 Avoiding hazards   35     4.3.2 Assigning work   35     4.3.3 Working alone   36     4.3.4 Reporting defects   36     4.	2	Gene	ral	15			
3.1   Procedure   17     3.2   Obtaining information   23     3.3   Determining levels of exposure   24     3.3.1   General   24     3.3.2   Qualification of laboratory personnel   24     3.3.3   Standard laboratory conditions   25     3.3.4   Use of larger quantities   26     3.4.1   Emergencies and faults   26     3.4.2   Incorporation of hazardous materials due to injuries   27     3.4.3   Third-party activities in laboratories   27     3.4.4   Taking special activities into account   27     3.4.3   Third-party activities into account   27     3.4.3   Third-party activities into account   27     3.5   Taking the course of the reaction and new materials into account   28     3.6   Substituting hazardous materials   29     3.7   Employment restrictions   31     3.8   Documentation   31     4   Generally valid operating instructions   32     4.1   Operating instructions   32     4.2   Instruction   33 <	<u> </u>						
3.2   Obtaining information   23     3.3   Determining levels of exposure   24     3.3.1   General   24     3.3.2   Qualification of laboratory personnel   24     3.3.3   Standard laboratory conditions   25     3.3.4   Use of larger quantities   26     3.4   Special features of laboratories   26     3.4.1   Emergencies and faults   26     3.4.2   Incorporation of hazardous materials due to injuries   27     3.4.3   Third-party activities in laboratories   27     3.4.4   Taking special activities into account   27     3.5   Taking the course of the reaction and new materials into account   28     3.6   Substituting hazardous materials   29     3.7   Employment restrictions   31     3.8   Documentation   31     4   Generally valid operating instructions   32     4.1   Operating instructions   32     4.2   Instruction   33     4.3   General principles for working in laboratories   35     4.3.1   Avoiding hazards	3	Haza	rd assessment and substitution check	17			
3.3 Determining levels of exposure   24     3.3.1 General   24     3.3.2 Qualification of laboratory personnel   24     3.3.3 Standard laboratory conditions   25     3.3.4 Use of larger quantities   26     3.4.1 Emergencies and faults   26     3.4.2 Incorporation of hazardous materials due to injuries   27     3.4.3 Third-party activities in laboratories   27     3.4.4 Taking special activities into account   27     3.5 Taking the course of the reaction and new materials into account   28     3.6 Substituting hazardous materials   29     3.7 Employment restrictions   31     3.8 Documentation   31     4 Generally valid operating instructions   32     4.1 Operating instructions   32     4.2 Instruction   33     4.3 General principles for working in laboratories   35     4.3.1 Avoiding hazards   35     4.3.2 Assigning work   35     4.3.3 Working alone   36     4.3.4 Reporting defects   36     4.3.5 Monitoring and safeguards   37     4.3.6 Effectiveness of protective measures   37     4.3.7 Two-way information		3.1	Procedure	17			
3.3.1   General   24     3.3.2   Qualification of laboratory personnel   24     3.3.3   Standard laboratory conditions   25     3.3.4   Use of larger quantities   26     3.4   Special features of laboratories   26     3.4.1   Emergencies and faults   26     3.4.2   Incorporation of hazardous materials due to injuries   27     3.4.3   Third-party activities in laboratories   27     3.4.4   Taking special activities into account   27     3.5   Taking the course of the reaction and new materials into account   28     3.6   Substituting hazardous materials   29     3.7   Employment restrictions   31     3.8   Documentation   31     4   Generally valid operating instructions   32     4.1   Operating instructions   32     4.2   Instruction   33     4.3   General principles for working in laboratories   32     4.2   Instruction   33     4.3   Assigning work   35     4.3.1   Avoiding hazards   35		3.2	Obtaining information	23			
3.3.2   Qualification of laboratory personnel   24     3.3.3   Standard laboratory conditions   25     3.3.4   Use of larger quantities   26     3.4.5   Special features of laboratories   26     3.4.1   Emergencies and faults   26     3.4.2   Incorporation of hazardous materials due to injuries   27     3.4.3   Third-party activities in laboratories   27     3.4.4   Taking special activities into account   27     3.5   Taking the course of the reaction and new materials into account   28     3.6   Substituting hazardous materials   29     3.7   Employment restrictions   31     3.8   Documentation   31     4   Generally valid operating instructions   32     4.1   Operating instructions   32     4.2   Instruction   33     4.3   General principles for working in laboratories   35     4.3.1   Avoiding hazards   35     4.3.2   Assigning work   35     4.3.3   Working alone   36     4.3.4   Reporting defects   36		3.3	Determining levels of exposure	24			
3.3.3   Standard laboratory conditions   25     3.3.4   Use of larger quantities   26     3.4.5   Special features of laboratories   26     3.4.1   Emergencies and faults   26     3.4.2   Incorporation of hazardous materials due to injuries   27     3.4.3   Third-party activities in laboratories   27     3.4.4   Taking special activities into account   27     3.5   Taking the course of the reaction and new materials into account   28     3.6   Substituting hazardous materials   29     3.7   Employment restrictions   31     3.8   Documentation   31     4   Generally valid operating instructions   32     4.1   Operating instructions   32     4.2   Instruction   33     4.3   General principles for working in laboratories   35     4.3.1   Avoiding hazards   35     4.3.2   Assigning work   35     4.3.3   Working alone   36     4.3.4   Reporting defects   36     4.3.5   Monitoring and safeguards   37							
3.3.4   Use of larger quantities   26     3.4.5   Special features of laboratories   26     3.4.1   Emergencies and faults   26     3.4.2   Incorporation of hazardous materials due to injuries   27     3.4.3   Third-party activities in laboratories   27     3.4.4   Taking special activities into account   27     3.5   Taking the course of the reaction and new materials into account   28     3.6   Substituting hazardous materials   29     3.7   Employment restrictions   31     3.8   Documentation   31     4.1   Operating instructions   32     4.1   Operating instructions   32     4.2   Instruction   33     4.3   General principles for working in laboratories   35     4.3.1   Avoiding hazards   35     4.3.2   Assigning work   35     4.3.3   Working alone   36     4.3.4   Reporting defects   36     4.3.5   Monitoring and safeguards   37     4.3.6   Effectiveness of protective measures   37			- · · · · · · · · · · · · · · · · · · ·				
3.4.1 Emergencies and faults   26     3.4.2 Incorporation of hazardous materials due to injuries   27     3.4.3 Third-party activities in laboratories   27     3.4.4 Taking special activities into account   27     3.5 Taking the course of the reaction and new materials into account   28     3.6 Substituting hazardous materials   29     3.7 Employment restrictions   31     3.8 Documentation   31     4 Generally valid operating instructions   32     4.1 Operating instructions   32     4.2 Instruction   33     4.3 General principles for working in laboratories   35     4.3.1 Avoiding hazards   35     4.3.2 Assigning work   35     4.3.3 Working alone   36     4.3.4 Reporting defects   36     4.3.5 Monitoring and safeguards   37     4.3.6 Effectiveness of protective measures   37     4.3.8 Notifying superiors of damage to health   38     4.3.9 Emergency measures   38     4.4 Clothing and footwear   39     4.4.1 Work clothes and protective clothing   39     4.4.2 Footwear   40     4.5 Personal protection   <							
3.4.1 Emergencies and faults   26     3.4.2 Incorporation of hazardous materials due to injuries   27     3.4.3 Third-party activities in laboratories   27     3.4.4 Taking special activities into account   27     3.5 Taking the course of the reaction and new materials into account   28     3.6 Substituting hazardous materials   29     3.7 Employment restrictions   31     3.8 Documentation   31     4.1 Operating instructions   32     4.2 Instruction   33     4.3 General principles for working in laboratories   35     4.3.1 Avoiding hazards   35     4.3.2 Assigning work   35     4.3.3 Working alone   36     4.3.4 Reporting defects   36     4.3.5 Monitoring and safeguards   37     4.3.6 Effectiveness of protective measures   37     4.3.7 Two-way information   38     4.3.8 Notifying superiors of damage to health   38     4.3.9 Emergency measures   38     4.4 Clothing and footwear   39     4.4.1 Work clothes and protective clothing   39     4.4.2 Footwear   40     4.5 Personal protective equipment   41			•				
3.4.2   Incorporation of hazardous materials due to injuries   27     3.4.3   Third-party activities in laboratories   27     3.4.4   Taking special activities into account   27     3.5   Taking the course of the reaction and new materials into account   28     3.6   Substituting hazardous materials   29     3.7   Employment restrictions   31     3.8   Documentation   31     4   Generally valid operating instructions   32     4.1   Operating instructions   32     4.1   Operating instructions   32     4.2   Instruction   33     4.3   General principles for working in laboratories   35     4.3.1   Avoiding hazards   35     4.3.2   Assigning work   35     4.3.3   Working alone   36     4.3.4   Reporting defects   36     4.3.5   Monitoring and safeguards   37     4.3.6   Effectiveness of protective measures   37     4.3.7   Two-way information   38     4.3.8   Notifying superiors of damage to health   38 </th <th></th> <th>3.4</th> <th>•</th> <th></th>		3.4	•				
3.4.3   Third-party activities in laboratories   27     3.4.4   Taking special activities into account   27     3.5   Taking the course of the reaction and new materials into account   28     3.6   Substituting hazardous materials   29     3.7   Employment restrictions   31     3.8   Documentation   31     4   Generally valid operating instructions   32     4.1   Operating instructions   32     4.2   Instruction   33     4.3   General principles for working in laboratories   35     4.3.1   Avoiding hazards   35     4.3.2   Assigning work   35     4.3.3   Working alone   36     4.3.4   Reporting defects   36     4.3.5   Monitoring and safeguards   37     4.3.6   Effectiveness of protective measures   37     4.3.7   Two-way information   38     4.3.8   Notifying superiors of damage to health   38     4.3.9   Emergency measures   38     4.4   Clothing and footwear   39     4.4.1			•				
3.4.4 Taking special activities into account   27     3.5 Taking the course of the reaction and new materials into account   28     3.6 Substituting hazardous materials   29     3.7 Employment restrictions   31     3.8 Documentation   31     4 Generally valid operating instructions   32     4.1 Operating instructions   32     4.2 Instruction   33     4.3 General principles for working in laboratories   35     4.3.1 Avoiding hazards   35     4.3.2 Assigning work   35     4.3.3 Working alone   36     4.3.4 Reporting defects   36     4.3.5 Monitoring and safeguards   37     4.3.6 Effectiveness of protective measures   37     4.3.7 Two-way information   38     4.3.8 Notifying superiors of damage to health   38     4.3.9 Emergency measures   38     4.4 Clothing and footwear   39     4.4.1 Work clothes and protective clothing   39     4.4.2 Footwear   40     4.5.1 General   41     4.5.2 Eye protection   41     4.5.3 Hand protection   42							
3.5   Taking the course of the reaction and new materials into account   28     3.6   Substituting hazardous materials   29     3.7   Employment restrictions   31     3.8   Documentation   31     4   Generally valid operating instructions   32     4.1   Operating instructions   32     4.2   Instruction   33     4.3   General principles for working in laboratories   35     4.3.1   Avoiding hazards   35     4.3.2   Assigning work   35     4.3.3   Working alone   36     4.3.4   Reporting defects   36     4.3.5   Monitoring and safeguards   37     4.3.6   Effectiveness of protective measures   37     4.3.7   Two-way information   38     4.3.8   Notifying superiors of damage to health   38     4.3.9   Emergency measures   38     4.4   Clothing and footwear   39     4.4.1   Work clothes and protective clothing   39     4.4.2   Footwear   40     4.5   Personal protective equip							
3.6   Substituting hazardous materials   29     3.7   Employment restrictions   31     3.8   Documentation   31     4   Generally valid operating instructions   32     4.1   Operating instructions   32     4.2   Instruction   33     4.3   General principles for working in laboratories   35     4.3.1   Avoiding hazards   35     4.3.2   Assigning work   35     4.3.3   Working alone   36     4.3.4   Reporting defects   36     4.3.5   Monitoring and safeguards   37     4.3.6   Effectiveness of protective measures   37     4.3.7   Two-way information   38     4.3.8   Notifying superiors of damage to health   38     4.3.9   Emergency measures   38     4.4   Clothing and footwear   39     4.4.1   Work clothes and protective clothing   39     4.4.2   Footwear   40     4.5   Personal protective equipment   41     4.5.1   General   41 <t< th=""><th></th><th></th><th></th><th></th></t<>							
3.7   Employment restrictions   31     3.8   Documentation   31     4   Generally valid operating instructions   32     4.1   Operating instructions   32     4.2   Instruction   33     4.3   General principles for working in laboratories   35     4.3.1   Avoiding hazards   35     4.3.2   Assigning work   35     4.3.3   Working alone   36     4.3.4   Reporting defects   36     4.3.5   Monitoring and safeguards   37     4.3.6   Effectiveness of protective measures   37     4.3.7   Two-way information   38     4.3.8   Notifying superiors of damage to health   38     4.3.9   Emergency measures   38     4.4   Clothing and footwear   39     4.4.1   Work clothes and protective clothing   39     4.4.2   Footwear   40     4.5   Personal protective equipment   41     4.5.1   General   41     4.5.2   Eye protection   42		3.5					
3.8   Documentation   31     4   Generally valid operating instructions   32     4.1   Operating instructions   32     4.2   Instruction   33     4.3   General principles for working in laboratories   35     4.3.1   Avoiding hazards   35     4.3.2   Assigning work   35     4.3.3   Working alone   36     4.3.4   Reporting defects   36     4.3.5   Monitoring and safeguards   37     4.3.6   Effectiveness of protective measures   37     4.3.7   Two-way information   38     4.3.8   Notifying superiors of damage to health   38     4.3.9   Emergency measures   38     4.4   Clothing and footwear   39     4.4.1   Work clothes and protective clothing   39     4.4.2   Footwear   40     4.5   Personal protective equipment   41     4.5.1   General   41     4.5.2   Eye protection   41     4.5.3   Hand protection   42							
4 Generally valid operating instructions   32     4.1 Operating instructions   32     4.2 Instruction   33     4.3 General principles for working in laboratories   35     4.3.1 Avoiding hazards   35     4.3.2 Assigning work   35     4.3.3 Working alone   36     4.3.4 Reporting defects   36     4.3.5 Monitoring and safeguards   37     4.3.6 Effectiveness of protective measures   37     4.3.7 Two-way information   38     4.3.8 Notifying superiors of damage to health   38     4.3.9 Emergency measures   38     4.4 Clothing and footwear   39     4.4.1 Work clothes and protective clothing   39     4.4.2 Footwear   40     4.5 Personal protective equipment   41     4.5.1 General   41     4.5.2 Eye protection   41     4.5.3 Hand protection   42			· ·				
4.1 Operating instructions   32     4.2 Instruction   33     4.3 General principles for working in laboratories   35     4.3.1 Avoiding hazards   35     4.3.2 Assigning work   35     4.3.3 Working alone   36     4.3.4 Reporting defects   36     4.3.5 Monitoring and safeguards   37     4.3.6 Effectiveness of protective measures   37     4.3.7 Two-way information   38     4.3.8 Notifying superiors of damage to health   38     4.3.9 Emergency measures   38     4.4 Clothing and footwear   39     4.4.1 Work clothes and protective clothing   39     4.4.2 Footwear   40     4.5 Personal protective equipment   41     4.5.1 General   41     4.5.2 Eye protection   41     4.5.3 Hand protection   42		3.8	Documentation				
4.1 Operating instructions   32     4.2 Instruction   33     4.3 General principles for working in laboratories   35     4.3.1 Avoiding hazards   35     4.3.2 Assigning work   35     4.3.3 Working alone   36     4.3.4 Reporting defects   36     4.3.5 Monitoring and safeguards   37     4.3.6 Effectiveness of protective measures   37     4.3.7 Two-way information   38     4.3.8 Notifying superiors of damage to health   38     4.3.9 Emergency measures   38     4.4 Clothing and footwear   39     4.4.1 Work clothes and protective clothing   39     4.4.2 Footwear   40     4.5 Personal protective equipment   41     4.5.1 General   41     4.5.2 Eye protection   41     4.5.3 Hand protection   42	_	<u> </u>		22			
4.2   Instruction   33     4.3   General principles for working in laboratories   35     4.3.1   Avoiding hazards   35     4.3.2   Assigning work   35     4.3.3   Working alone   36     4.3.4   Reporting defects   36     4.3.5   Monitoring and safeguards   37     4.3.6   Effectiveness of protective measures   37     4.3.7   Two-way information   38     4.3.8   Notifying superiors of damage to health   38     4.3.9   Emergency measures   38     4.4   Clothing and footwear   39     4.4.1   Work clothes and protective clothing   39     4.4.2   Footwear   40     4.5   Personal protective equipment   41     4.5.1   General   41     4.5.2   Eye protection   41     4.5.3   Hand protection   42	4						
4.3   General principles for working in laboratories   35     4.3.1   Avoiding hazards   35     4.3.2   Assigning work   35     4.3.3   Working alone   36     4.3.4   Reporting defects   36     4.3.5   Monitoring and safeguards   37     4.3.6   Effectiveness of protective measures   37     4.3.7   Two-way information   38     4.3.8   Notifying superiors of damage to health   38     4.3.9   Emergency measures   38     4.4   Clothing and footwear   39     4.4.1   Work clothes and protective clothing   39     4.4.2   Footwear   40     4.5   Personal protective equipment   41     4.5.1   General   41     4.5.2   Eye protection   41     4.5.3   Hand protection   42							
4.3.1 Avoiding hazards							
4.3.2 Assigning work   35     4.3.3 Working alone   36     4.3.4 Reporting defects   36     4.3.5 Monitoring and safeguards   37     4.3.6 Effectiveness of protective measures   37     4.3.7 Two-way information   38     4.3.8 Notifying superiors of damage to health   38     4.3.9 Emergency measures   38     4.4 Clothing and footwear   39     4.4.1 Work clothes and protective clothing   39     4.4.2 Footwear   40     4.5 Personal protective equipment   41     4.5.1 General   41     4.5.2 Eye protection   41     4.5.3 Hand protection   42		4.5					
4.3.3   Working alone							
4.3.4 Reporting defects							
4.3.5   Monitoring and safeguards   37     4.3.6   Effectiveness of protective measures   37     4.3.7   Two-way information   38     4.3.8   Notifying superiors of damage to health   38     4.3.9   Emergency measures   38     4.4   Clothing and footwear   39     4.4.1   Work clothes and protective clothing   39     4.4.2   Footwear   40     4.5   Personal protective equipment   41     4.5.1   General   41     4.5.2   Eye protection   41     4.5.3   Hand protection   42			•				
4.3.6 Effectiveness of protective measures   37     4.3.7 Two-way information   38     4.3.8 Notifying superiors of damage to health   38     4.3.9 Emergency measures   38     4.4 Clothing and footwear   39     4.4.1 Work clothes and protective clothing   39     4.4.2 Footwear   40     4.5 Personal protective equipment   41     4.5.1 General   41     4.5.2 Eye protection   41     4.5.3 Hand protection   42			, ,				
4.3.7 Two-way information   38     4.3.8 Notifying superiors of damage to health   38     4.3.9 Emergency measures   38     4.4 Clothing and footwear   39     4.4.1 Work clothes and protective clothing   39     4.4.2 Footwear   40     4.5 Personal protective equipment   41     4.5.1 General   41     4.5.2 Eye protection   41     4.5.3 Hand protection   42							
4.3.8   Notifying superiors of damage to health   38     4.3.9   Emergency measures   38     4.4   Clothing and footwear   39     4.4.1   Work clothes and protective clothing   39     4.4.2   Footwear   40     4.5   Personal protective equipment   41     4.5.1   General   41     4.5.2   Eye protection   41     4.5.3   Hand protection   42			•				
4.3.9 Emergency measures   38     4.4 Clothing and footwear   39     4.4.1 Work clothes and protective clothing   39     4.4.2 Footwear   40     4.5 Personal protective equipment   41     4.5.1 General   41     4.5.2 Eye protection   41     4.5.3 Hand protection   42							
4.4 Clothing and footwear   39     4.4.1 Work clothes and protective clothing   39     4.4.2 Footwear   40     4.5 Personal protective equipment   41     4.5.1 General   41     4.5.2 Eye protection   41     4.5.3 Hand protection   42			, , ,				
4.4.1   Work clothes and protective clothing   39     4.4.2   Footwear   40     4.5   Personal protective equipment   41     4.5.1   General   41     4.5.2   Eye protection   41     4.5.3   Hand protection   42		4.4					
4.5   Personal protective equipment   41     4.5.1   General   41     4.5.2   Eye protection   41     4.5.3   Hand protection   42							
4.5.1 General   41     4.5.2 Eye protection   41     4.5.3 Hand protection   42			4.4.2 Footwear	40			
4.5.2 Eye protection		4.5	Personal protective equipment	41			
4.5.3 Hand protection42			4.5.1 General	41			
			4.5.2 Eye protection	41			
4.5.4 Respiratory devices43			4.5.3 Hand protection	42			
· · · · · · · · · · · · · · · · · · ·			4.5.4 Respiratory devices	43			

	4.5.5 Protective clothing					
4.6	Hygiene					
	4.6.1 General measures					
	4.6.2 Food, beverages and cosmetics					
	4.6.3 Skin protection					
	4.6.4 Storing work clothes and protective clothing					
	4.6.5 Cleaning work clothes and protective clothing					
	4.6.6 Respiratory device hygiene					
4.7	First aid and occupational medicine					
	4.7.1 First aid					
	4.7.1.1 General					
	4.7.1.2 Obligation to provide information					
	4.7.1.3 First aid equipment					
	4.7.1.4 Measures					
	4.7.2 Occupational medicine					
4.8	Fire protection					
	4.8.1 Fire extinguishing facilities					
	4.8.2 Extinguishing drills					
	4.8.3 Conduct in the event of a fire	53				
	4.8.4 Fire-fighting	53				
	4.8.5 Compressed-gas cylinders in the event of a fire	53				
4.9	Storage and availability of hazardous materials	54				
	4.9.1 General specifications	54				
	4.9.2 Setting down safely	56				
	4.9.3 Access	57				
	4.9.4 Inventory checking	57				
4.10	Transferring and transporting hazardous materials					
	4.10.1 Transfer					
	4.10.2 Emptying at overpressure	59				
	4.10.3 Transport					
4.11	Release of gases, vapors or suspended matter	60				
	4.11.1 Work in fume hoods					
	4.11.2 Unintentional release of materials and accidents					
4.12	Work with flammable materials	63				
	4.12.1 Explosion protection measures	63				
	4.12.2 Ignition hazards due to electrostatic charging					
4.13	Work involving large quantities of hazardous materials					
	Open evaporation					
	Storage and provision of flammable liquids					
	4.15.1 Limiting quantities at the workplace					
	4.15.2 Washing liquids					
	4.15.3 Handling emptied containers					
416	Waste management					
7.10	4.16.1 Collection and transport					
	4.16.1.1 Collection					
	4.16.1.2 Chemically contaminated appliances					
	4.16.1.3 Waste collection containers					
	4.10.1.5 VVaste collection containers					

				sposal		
	4.17	Cleaning	•••••		69	
	4.18	Safety devices			70	
		4.18.1 Oper	ratio	n of safety devices	70	
		4.18.2 Worl	k on	safety devices	70	
	4.19	Bans on ma	nufa	cture and use	71	
	4.20					
				equirements		
		4.20.2 Lighting				
				climate		
				ions with screens		
		21 Activities of external personnel in the laboratory				
	4.22	1.22 Notifying the authorities				
5	Spec	al operating	inst	ructions	75	
	5.1					
				<b>9</b> ,		
		5.1.3				
		5.1.3				
		5.1.3		•		
		5.1.3				
		5.1.3				
			_			
		5.1.6		•		
		5.1.6			81	
					01	
	F 3					
	5.2				75     spontaneously flammable materials   75     peroxide-forming liquids   75     explosive materials   76     tive measures   76     iniacal silver salt solutions   77     des   77     porates   78     metals and alkali metal amides   78     nizing radiation   79     its   80     vacuated equipment   80     valled glass vessels   80     m distillation   81     ategory 1 and 2 carcinogenic, mutagenic   81     materials   81     s and equipment   83     ratus   83     or of stresses   83     onditions   84     paratus   84     ylindrical glass parts   85     blowing work   85	
			ing t 1.1			
			1.1 1.2			
		5.2 5.2.				
		5.2.2 <b>vv</b> oi				
		5.2.		Permissible glass temperatures		
				ors and stoppers		
				nd fittings		
		5.2.4		Selection		
				ners		
				ng apparatus		
		5.2.0 Spc		Explosion hazards		
		5.2.		Increased hazards in the event of a power failure		
		٠.٤.٠		are the property of the post of the		

	5.2.6.3	Drying capillaries and absorption vessels	90
	5.2.6.4	Thermal insulation of hot parts	90
	5.2.6.5	Barrier vessels	90
	5.2.6.6	Distillation apparatus	91
	5.2.6.7	Mobile electrical equipment	92
5.2.7	Heating b	aths and heating	94
	5.2.7.1	Heating liquid heating baths	94
	5.2.7.2	Maximum operating temperature of heat carriers	94
	5.2.7.3	Temperature control	95
	5.2.7.4	Stability	95
	5.2.7.5	Heat carriers	96
5.2.8	Drying in	heating ovens	96
	5.2.8.1	Explosion protection	
	5.2.8.2	Ventilation	97
	5.2.8.3	Thermally unstable materials	97
5.2.9	Refrigerat	ion appliances	98
	5.2.9.1	Refrigerators and freezers	
	5.2.9.2	Signs on refrigerators	98
5.2.10	Deep cool	ling	
	5.2.10.1	Fire and reaction hazards	
	5.2.10.2	Covering deep cooling baths	99
	5.2.10.3	Dewar vessels	
	5.2.10.4	Liquid nitrogen	
	5.2.10.5	Low-temperature cooling baths	
	5.2.10.6	Work involving liquefied gases	
5.2.11	Compress	sed-gas cylinders and fittings	
	5.2.11.1	Fire protection	
	5.2.11.2	Warning signs	
	5.2.11.3	Safeguards against external effects	
	5.2.11.4	Protection against toxic gases	
	5.2.11.5	Identification of compressed-gas cylinders	
	5.2.11.6	Limits on volumes	
	5.2.11.7	Oxidizing compressed gases	
	5.2.11.8	Transferring gases	
	5.2.11.9	Gas hoses	
	5.2.11.10	Valves	.106
		Feeding in gases	
		Pressure reducers	
		Leak test	
		Transport	
		Inspection date	
5.2.12		devices	
		Pressure devices	
		Experimental autoclaves	
5.2.13		bes and carius ovens	
_		Carius tubes	
		Carius avans	111

		5.2.14	Laboratory and ultra-centrifuges	111		
			5.2.14.1 Installation			
			5.2.14.2 Centrifuge operation	112		
		5.2.15	Laser radiation	112		
		5.2.16	UV radiation	114		
		5.2.17	Rotary evaporators	115		
		5.2.18	Hot-air blowers	116		
		5.2.19	Thermostats	116		
			Compressors and vacuum pumps			
		-	Ultrasound			
		5.2.22	Microwaves			
			5.2.22.1 General			
			5.2.22.2 Superheating			
			5.2.22.3 Reactions in microwave equipment			
			Chromatography			
			Robots and automated laboratory equipment			
			Electromagnetic and magnetic fields			
		5.2.26	Needles and cannulae	121		
<u>.</u> .	<u></u> :	<u></u> -		122		
6	Technical protective measures					
		Avoidi	ng hazards through technical protective measures	122		
	6.2		place design			
			Operating and circulation areas			
		6.2.2	Escape and rescue routes			
		6.2.3	Doors			
		6.2.4	Floors			
		6.2.5	Ventilation			
			6.2.5.1 Ventilation systems			
	6.3		tion equipment Fume hoods			
		6.3.1				
			6.3.1.1 Protection objectives			
			6.3.1.4 Sashes			
			6.3.1.5 Monitoring the ventilation function			
			6.3.1.6 Outlets			
		6.3.2	Ductless filtering fume enclosures			
	6.4		penches and their storage spaces			
	0.4	6.4.1	Workbenches			
		6.4.2	Storage spaces for hazardous material waste			
	6.5		y lines and fittings	133		
	0.5	6.5.1	Supply lines	133		
		6.5.2	Shutoff devices			
		6.5.3	Drainage lines			
	6.6		gency showers			
	0.0		Emergency (overhead) showers			
		U.U.L	LINCISCHE (OVCINCAL) JIIOTTCI J			

			6.6.1.1	Water flow rate and location	135
			6.6.1.2	Marking	136
		6.6.2	Emerge	ncy eye-wash units	137
			6.6.2.1	General requirements	137
			6.6.2.2	Location and marking	138
	6.7	Electri	cal equip	ment and appliances	138
		6.7.1	Electrica	al power supply facilities	138
		6.7.2	Earthing	g	139
			6.7.2.1	Contact protection and potential equalization measures	139
			6.7.2.2	Electrostatic discharging	139
		6.7.3	Switche	es and sockets	140
			6.7.3.1	Switches and sockets	140
			6.7.3.2	Protection against spraying water	140
7	Insp	ections			141
	7.1	Inspe	tions		141
	7.2	Emerg	gency sho	owers	141
	7.3	Fume	hoods		141
	7.4	Safety	cabinets	s for flammable liquids	143
An	nex 1	: Samp	le escape	e and rescue plan	144
				rotection plan	
An	nex 3	3: Laboi	atory ins	pections	146
1	Gen	eral		<u> </u>	146
2				nspections	
3				of laboratory and analytical equipment	
4					
5				ions	
An	nex 4	l: Simp	lified lab	elling of laboratory containerstivities with hazardous substances in laboratories	151
1	Cha	racteri	tic of act	tivities with hazardous substances in laboratories	151
2				boratories	
2.1	. Con	densin	g informa	ation in H-statements through phrases	152
2.2	Nur	nber of	pictogra	ms	153
3	Prac	tical in	nplement	tation	153
	Ove	rview o	of the pic	togram-phrase combinations	154
An	nex !	5: Biblio	graphy		157
n: -	<b>.</b>	eredite		•	174