**University of Würzburg**



Office of Occupational Health and Safety, Animal Welfare and Environmental Protection

# Safety Guidelines

**Laboratory Ovens**

Last update:

Workplace/activity:

|  |
| --- |
|  **Scope** |
|  | Safe drying of samples containing flammable solvents in laboratory ovens. |
| Safety, health, and environmental risks |
|  | * Solvent vapour build-up, exposure above permissible exposure limit.
* Formation of explosive vapour-air mixtures.
* Fire hazard if solvent is heated to a temperature near its flash point.
* Heat burns from hot oven chamber, walls, and door.
 |
| Safety practices |
| L:\StabsstelleAU\Fischer\Ingrid\Betriebsanweisungen\Symbole\W02.WMF | * Always use vacuum or explosion-proof ovens.
* Set temperature to below solvent’s flash point.
* Inspect oven and, in particular, seals, hinges, and switches for signs of damage.
 |
| **What to do in the event of malfunction** |
|   | * If you notice anything abnormal, turn off oven and notify supervisor.
* In the event of fire, attempt to extinguish with C02 extinguisher but only if you can do so without putting yourself in danger.
* In the event of a release of significant amounts of solvent vapours, alert others in the affected area, open windows where appropriate, ventilate room.
 |
| **What to do after an accident** |
|  | * Move injured persons to a safe area and render first aid.
* **Call 112 to alert emergency responders.**
* Brief emergency responders.
* Notify first aiders.
 |
| **Maintenance, waste disposal** |
|  | * All replacement parts must be original manufacturer or equivalent to original manufacturer parts. Always follow manufacturer’s maintenance schedule.
 |

……………………………………. ……………………………………………….

Date Signature

|  |
| --- |
|  |

 June 2021