

Graf. Garrison

Operating Instructions

Date:

Installation: _____

Unit: _____

Working Area:

Workshop

Workplace/Activity:

Repair / Maintenance / Storage

Hazardous Substance Group

Toxic and very toxic hazardous materials

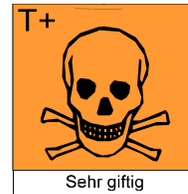
Examples: Potassic cyanide, arsenic trioxide, bromine, carbon tetrachloride.

Hazard for Human Health and the Environment



- Toxic during inhalation (even when inhaling dusts) and swallowing
- Danger of poisoning during contact to the skin or mucous membranes

In addition, some of these hazardous materials are corrosive or flammable.



Protective Measures and Behaviour Rules



- Wear protective **goggles** and **gloves** when handling materials.
- Do not eat, drink or smoke.
- Strictly avoid inhalation (of vapors and dusts), swallowing and contact to the skin or mucous membranes.
- Do not decant low-volatile or dusty materials in the container.
- Keep container thoroughly closed.



Behavior in Danger Situations



- **Always warn surrounding area**
- Collect solids (if there is no formation of dust) and low-volatile liquids with yellow fleece/adsorbent (Spill Kit !). Wear protective goggles and gloves. Collect in appropriate waste container.
- Use hand fire extinguisher for fighting small fires. In case of formation of vapors and dusts, leave container. Reentering only after sufficient ventilation and breath in protection.

EMERGENCY NUMBER:

117 (Fire Department)

NEXT TELEPHONE: _____

First Aid



- **Contact to eyes:** Use eye-wash solution/water, immediately contact doctor.
- **Contact to skin:** Wash thoroughly with water and soap, take off contaminated clothes immediately. Contact doctor or paramedic.
- **Inhalation:** Get fresh air, contact doctor.

EMERGENCY NUMBER:

117 (Fire Department)

NEXT TELEPHONE: _____

Proper Disposal



Collect waste/residuals in a resistant, lockable and labelled container and keep at the Hazardous Waste Accumulation Point prior to proper disposal.

Additional Remarks

Special information with reference to possible hazards for human health and environment as well as to hazard characteristics of the individual hazardous substances should also be taken from the **Material Safety Data Sheets (MSDSs)**. For further information please refer to "**General Operating Instructions**".