

Graf. Garrison

Operating Instructions

Date: _____
Installation: _____
Unit: _____

Working Area: Workshop
Workplace/Activity: Repair / Maintenance / Storage

Hazardous Substance Group

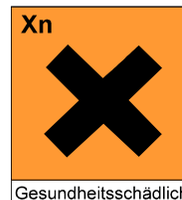
Paint, varnish, lacquers

Examples: Paint and varnish, that contain solvents, based on acrylic and synthetic resin

Hazard for Human Health and the Environment



- Solvents can be flammable
- Harmful to health during breathing, swallowing and during contact to skin
- Possible irritation of skin and eyes. Beware of degreasing of the skin through solvents



Protective Measures and Behaviour Rules



- Wear appropriate **safety goggles/face shield** and **protective gloves** - Use respirator in case of inadequate ventilation
- Avoid contact to skin and eyes
- Keep away from fire and ignition sources (e.g. hot parts, open fires, cigarettes etc.) – Do not smoke.
- Only use in well-ventilated areas
- Keep container tightly shut
- Keep away from strong oxidants
- Avoid electrostatic charges



Behavior in Danger Situations



- **Extinguishing media:** Extinguish small fires with powder-, CO₂- or foam-extinguishers
- **Accidental release:** Use adsorbent for cleaning of spillages/leakages of liquids (Spill Kit!), put contaminated adsorbent into designated waste container
- Make sure that the area is well ventilated

EMERGENCY NUMBER: 117 (Fire Department)

NEXT TELEPHONE: _____

First Aid

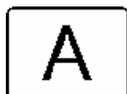


- After **eye contact:** Immediately flush thoroughly with plenty of water for at least 10 minutes, contact eye specialist
- After **skin contact:** Immediately wash with water and soap thoroughly, immediately take off contaminated clothes
- After **inhalation:** Remove to fresh air immediately
- After **swallowing:** Rinse mouth thoroughly and then drink plenty of water, get medical attention

EMERGENCY NUMBER: 117 (Fire Department)

NEXT TELEPHONE: _____

Proper Disposal



Collect waste/residuals in a non-flammable, resistant, closed and labelled container and keep at the HWAP 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**".

