

Graf. Garrison

# Operating Instructions

Date: \_\_\_\_\_  
Installation: \_\_\_\_\_  
Unit: \_\_\_\_\_

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

## Hazardous Substance Group

### Aerosol-cans

Preparation made of refined mineral oil with carbon dioxide as propellant

### Hazard for Human Health and the Environment



- Easily inflammable - Formation of explosive vapor/air-mixtures possible
- Aerosol can is pressurized, pay attention to information on can
- Repeated contact can lead to chapped skin
- Do not inhale aerosols

### Protective Measures and Behaviour Rules



- During use wear **protective gloves** and **eye protection**
- Keep away from flames, heat sources and direct sun light. Do not spray on open flames or glowing objects
- Make sure workplace area (including ground-level) is well-ventilated
- Store containers at cool and well ventilated area, keep away from strong heat sources



### Behavior in Danger Situations



- **Extinguisher media:** Extinguish small fires with powder-, CO<sub>2</sub>- or foam-extinguishers
- **Accidental release:** Single out spilled or leaky cans, spray until empty and dispose of properly. Use adsorbent for leakages and collect in non-inflammable, closed, labelled container and dispose of properly, ventilate rooms well

**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 if irritation is prolonged or in case of infection
- After **skin contact:** Immediately wash with water and soap thoroughly, immediately take off contaminated clothes, in case of irritation, get medical attention
- After **inhalation:** Remove to fresh air, keep airways free, get medical attention in case of ailments
- After **swallowing:** Rinse mouth thoroughly, avoid vomiting, immediately get medical attention

**EMERGENCY NUMBER:** 117 ( Fire Department)  
**NEXT TELEPHONE:** \_\_\_\_\_

### Proper Disposal



Collect cans in a 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**".