

Graf. Garrison

## Operating Instructions

Date:

Installation: \_\_\_\_\_

Unit: \_\_\_\_\_

Working Area:

Workshop

Workplace/Activity:

Repair / Maintenance / Storage

### Hazardous Substance Group

#### Degreaser, parts cleaner (Hydrocarbon-based)

Hydrocarbon-based Solvents for parts cleaning

#### Hazard for Human Health and the Environment



- Harmful to health/noxious after inhalation, swallowing and contact to skin
- Flammable (Flashpoint may vary depending on the used product, see Material Safety Data Sheet)
- **CAUTION:** During cleaning of fuel- and oil-contaminated parts the flashpoint can decrease and explosive mixtures of volatiles and ambient air can be generated.

#### Protective Measures and Behaviour Rules



- Wear appropriate **protective gloves** and **safety goggles/face shield**
- Avoid contact to skin, mucous membranes and eyes
- Keep away from fire and ignition sources (e.g. hot parts, open fires, cigarettes etc.) - Do not smoke



#### Behavior in Danger Situations



- **Accidental release:** Use adsorbent for cleaning of spillages/leakages of liquids (Spill Kit!). Collect in appropriate waste container. Wear **protective gloves** and **safety goggles** during cleanup.

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 **swallowing:** Rinse mouth thoroughly and then drink plenty of water, get medical attention

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#### Proper Disposal

Collect waste/residuals in a resistant, lockable and labelled container and keep at the HWAP prior to proper disposal. Collect and dispose oil-contaminated residuals and racks as a separate waste stream.

#### 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**".