

COSHH ASSESSMENT SHEET

Date of Assessment: 04.02.2025 Assessment No: CA 05 Assessor: Daniel Looney

Overall Assessment Rating of Risk [ √ ] Low [√] Medium [ ] High [ ]

|  |  |
| --- | --- |
| **Work Activity:** All Types of Hard Floors |  |
| **Persons at Risk:** | User [√ ] Colleagues [√ ] Contractors [ ] Public [ ] Others **[** ] |
|  |
| **Name of Hazardous Substance:** | **E3 Eco- Dose Low Foam Floor Cleaner** |
| **Manufacturer (address/tele no):** | Foremost Pro Ltd T/A Foremost. Unit 3 Dickinson Place, South Bersted Business Park, Bognor Regis, West Sussex,PO22 9QU. |
| **SDS Version:** | 10.61 |
| **Supplier (address/tele no):** | **01243771340** |
| **Hazard data sheet attached:** | Yes [√ ] No [ ] |
| **Description/colour:** | Green |
|  | **Container size in litres/kg** |  | **20****litre/kg** | **10****litre/kg** | **5 litre/kg** | **>litre/kg** | **< litre/kg** | **Other** |
|  | (tick as appropriate) |  |  |  |  |  | √ |  |  |
| **HAZARD** (tick all that apply) |
|  | Corrosive | Flammable | Oxidising | Corrosive | Toxic | Environmentally damaging |  | Health hazard | Compressed gas |  |
|  | Explosive (Symbol: exploding bomb) | Flammable (Symbol: flame) | Oxidising (Symbol: flame over circle) | Corrosive (Symbol: Corrosion) | Acute toxicity (Symbol: Skull and crossbones) | Hazardous to the environment (Symbol: Dead tree and fish) | Health hazard/Hazard ous to the ozone layer (Symbol: Exclamation mark) | Serious health hazard (Symbol: health hazard) | Gas under pressure (Symbol: Gas cylinder) |  |
|  |  |  |  | √ |  |  |  |  |  |  |
| **Known exposure levels:****W.E.L.** (where applicable) |  Not specified |
| **Likely route of entry to body:**(tick all that apply) | **Inhaled** | **Ingested** | **Absorbed by skin** | **Eyes** | **Other** |
|  | √ |  | √ | √ |  |
| **Areas of use/exposure:** | **Remove all dirt and grease from hard floors** |

|  |
| --- |
| **CONTROL MEASURES** |
| **Can the exposure/use be eliminated or substituted?** | (tick as appropriate) | **Yes** | **No** √ |
| **Is monitoring required?** | (tick as appropriate) | **Yes** | **No** √ |
| **Local exhaust ventilation required?** | (tick as appropriate) | **Yes** | **No** √ |
| **Documented working method available on safe use and handling?** | (tick as appropriate) | **Yes** √ | **No**  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Storage:** | **Maximum amount to be stored on site** | **Secure store out of reach of service users and children** | **Store to be well ventilated** | **Separate storage facility available or required** | **Other** |
| (tick all that apply) |  | √ | √ |  |  |
| **Method of use.** | **Use undiluted** | **Use diluted** | **Wash hands after use** | **Do not mix with other products** | **Special precaution s** |
| (tick all that apply) |  | √ | √ | √ |  |
| **State any special/storage requirements or other precautions not listed above:**Suitable extinguishing media: Carbon dioxide, dry powder, foam |

**PERSONAL PROTECTIVE EQUIPMENT REQUIREMENT.** (tick as appropriate)

**Hard Hats**

**Face Protection**

**Eye Protection:** √

**Dust Mask**

**Respirator**

**Ear Protection**

**Overalls**

**Apron**

**Foot Protection**

**Gloves:** √

|  |  |
| --- | --- |
| **Type of PPE & Model Nos** | **Type of PPE & Model Nos** |
|  Safety Glasses EN166 |  Chemical resistant gloves EN374 |
| **Who orders PPE?** | **Area Manager** |
| **EMERGENCY CONTROLS** |
| **First Aid: Eyes** | Promptly wash eyes with plenty of water while lifting the eyelids. Continue to rinse for several minutes. Get medical attention if any discomfort continues. |
| **Skin** | Remove affected person from source of contamination and removecontaminated clothing. Rinse skin immediately with lots of soap and water. Get medical attention if irritation persists. |
| **Inhalation** | Move exposed person to fresh air at once. Rinse mouth and nose with water. Get medical attention if any discomfort continues. |
| **Ingestion** | Do not induce vomiting. Remove victim immediately from source of exposure drink nothing or little water. Get medical attention. |
| **Dealing with spillage:** | Soak up spillage with inert solids such as clay |
| **Disposal:** | Empty containers to be disposed of in waste containers on site. |
| **Precautions already in place:** | PPE, method statements, induction & on-going training |
| **Advice available from?** | Foremost |

2