

## **052551 TRIPLE 8 DOSE FLOOR MAINTAINER**

PROCESS STAGE	POTENTIAL RISK	CONTROL MEASURES	ACTION REQUIRED
Triple 37 DOSE Floor Maintainer Services Services Risk Characterisation: LOW	GHS05 GHS07  Hazard statements (CLP): H317 - May cause an allergic skin reaction. H318 - Causes serious eye damage. H412 - Harmful to aquatic life with long lasting effects  Transport ID: not applicable	ENSURE GOOD VENTILATION  PPE:	<ul> <li>Avoid breathing spray</li> <li>Ensure good ventilation</li> <li>Wear Appropriate PPE: Put on chemical-resistant gloves</li> <li>Do not eat, drink or smoke when using this product.</li> <li>Always wash hands after handling the product.</li> <li>Keep out of reach of children.</li> <li>Do not get in eyes, on skin, or on clothing.</li> <li>Wash contaminated skin thoroughly after handling.</li> <li>In case of Spills: <ul> <li>Wear Appropriate PPE:Put on chemical-resistant gloves</li> <li>Ventilate spillage area.</li> <li>Avoid breathing spray</li> <li>Avoid contact with skin and eyes.</li> <li>Contain the Spill: Take up liquid spill into absorbent material.</li> </ul> </li> </ul>
PROCESS STAGE	POTENTIAL RISK	CONTROL MEASURES	ACTION REQUIRED
High quality, slip resistant concentrated floor maintainer containing polymer and wax to add shine and durability to polished floors. Can be damp mopped. 1L bottle =	Skin Contact: Prolonged or repeated contact may cause skin to become dry.  Eye Contact: Causes serious eye damage.	<ul> <li>Use appropriate PPE (gloves, non-slip footware)</li> <li>Follow manufacturer's instructions</li> </ul>	Inhalation: Remove person to fresh air and keep comfortable for breathing. Ingestion: Give nothing or a little water to drink. Get medical advice/attention if you feel unwell Skin Contact: Wash skin with plenty of water Eye Contact: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if



## 100 trigger sprays or 50 present and easy to do. Continue rinsing. If eye irritation persists: Get **Ingestion:** May cause buckets of cleaning solution. gastrointestinal irritation, medical advice/attention. nausea, vomiting and diarrhoea. PROCESS STAGE **POTENTIAL RISK CONTROL MEASURES ACTION REQUIRED DIRECTIONS: INCOMPATIBLE MATERIALS:** Keep container closed when not in use. Follow manufacturer instructions Oxidizing agent: these Keep only in original materials can readily accept **DILUTIONS** container. electrons, and at a pH of 9.5, (SPRAY BUFFING) 1:75 (1.33%) they may oxidize the (MOP AND MACHINE BUFF) 1:250 (0.40%) substance, leading to a SCRUBBER DRIER MACHINE 1: 600 (0.15%) potentially hazardous **STRONG ACID** reaction. Physical state: liquid Strong acids: At a pH of 9.5, a Colour: pink strong acid will react with the pH: 9.5 substance, neutralizing it and Fragrance: Floral potentially causing a vigorous reaction. Strong bases: will further increase the pH, which can destabilize the substance and lead to a dangerous reaction, according to chemical safety data sheets. **Empty Containers** Wear Gloves when handling Empty containers must be Rinse thoroughly Dispose of residual product in Sluice with plenty of water rinsed thoroughly and disposed of as normal waste. Recycle containers Date of Assessment: Assessor Name: Monica Romano July 2025