





COSHH Risk Assessment

051015_Triple 8 Green Washroom Cleaner 5L

Physical Properties (9):	Classification (2.2)	Environmental:	Important:
 <p>Acidic washroom sanitiser / deodoriser / cleaner concentrate. Liquid; clear pink/red; citrus fragrance. pH 1.1-1.4</p>	 <p>Danger: Contains phosphoric acid, BENZALKONIUM CHLORIDE.</p> <p>GHS05</p> <p>H318 - Causes serious eye damage. H315 - Causes skin irritation. H412 - Harmful to aquatic life with long lasting effects. P264 - Wash hands, forearms and face thoroughly after handling. EUH208: contains dipentene/limonene - may cause allergic reaction.</p>	<p>Avoid release to the environment. harmful to aquatic life with long lasting effects. Collect spillages and prevent entry to drains, watercourses or ground.</p>	<p>Highly concentrated, strong acid (pH 1.1-1.4) Use on: Limescale & Calcium: Removes heavy mineral buildup from hard water on pipes and fixtures. Rust & Oxidation: Digests iron oxide stains. Soap Scum & Grout Haze: Eliminates calcium-heavy soap residue in shower stalls and post-construction drywall or grout dust. Toilet Bowls: Specifically formulated to clear hard water rings and mineral stains. Use specified dilution: floor mopping 1:80; hard surfaces 1:40; spray and wipe 1:20; toilet/urinal cleaning neat. Do not mix with other chemicals</p>
STORAGE (7)			
Hazards During Storage:	Incompatible Materials:	Control Measures:	Action Required:
<p>Leaks/damaged containers may cause acidic liquid spills, slip risk, skin irritation, serious eye damage and environmental release.</p>	<p>No specific incompatible materials listed in SDS Section 10. Good practice: do not mix with bleach, alkalis, oxidisers or other cleaning chemicals.</p>	<p>Store upright in original labelled container. Keep closed when not in use. Store cool, well-ventilated and away from children/unauthorised access.</p>	<p>Check cap, label and container condition. Clean up spills promptly using absorbent material. Report damaged containers and replace illegible labels.</p>
Normal Use:	Good Practice Controls:	USAGE	Control Measures During Use:
<p>Washroom floor cleaning/mopping, hard surface cleaning, spray and wipe cleaning, and toilet/urinal cleaning. Use specified dilution: floor mopping 1:80; hard surfaces 1:40;</p>	<p>Ensure good ventilation. Avoid skin/eye contact and breathing spray/mist. Do not eat, drink or smoke when using. Wash hands after handling. Clean contamination promptly.</p>	<p>Dilute correctly before use except toilet/urinal cleaning where RAMS specifies neat. Apply using site cleaning method; avoid overspray and splashing. Do not mix with other products.</p>	<p>PPE from RAMS/SDS: eye protection required when handling neat/splash risk; gloves for dilution and hard-surface use; gloves and safety footwear for mopping. Use protective clothing if repeated contact possible. Respiratory protection only if ventilation is insufficient.</p>

spray and wipe 1:20; toilet/urinal cleaning neat. Do not mix with other chemicals			
FIRST AID MEASURES (4)			
Inhalation: remove person to fresh air and keep comfortable for breathing.	Skin: wash with plenty of water. Remove contaminated clothing. Get medical advice if irritation occurs.	Eyes: rinse cautiously with water for several minutes. Remove contact lenses if easy. Continue rinsing and call a doctor/poison centre immediately.	Ingestion: do not induce vomiting. Rinse mouth. Get medical advice/attention immediately or if unwell.
DISPOSAL			
Collect spillage and absorb liquid into suitable inert material. Avoid release to drains, watercourses and the environment.	Dispose of contents/container in accordance with licensed waste contractor instructions and local arrangements.	Dispose of residues/solid waste at an authorised site. Do not pour unused concentrate into surface water drains.	Empty containers should be rinsed/disposed/recycled only in line with site and local waste procedures.

Risk Classification:	 Neat Chemical Risk Rating: MEDIUM
	 Overall Risk: Low, provided correct dilution, PPE, ventilation, storage and spill controls are followed.
Assessor: MRomano HSQE Manager	Date of Assessment: 30/06/2026 Review Date: 30/06/2027