



COSHH Risk Assessment

052003_Triple 8 Green Multi-San Food Safe Sanitiser 750ml trigger

Physical Properties (9):	Classification (2.2)	Environmental:	Important:
MSDS 29/07/2025 Version: 10.46  Liquid; clear/colourless thin liquid; odourless; pH 9.5 soluble in water; boiling point ≥ 100 deg C.	Not classified. No labelling applicable. Product is a professional-use disinfectant-cleaner food-safe sanitiser.	SDS: not classified for acute or chronic aquatic hazard; rapidly degradable. RAMS notes harmful to aquatic life with long lasting effects. Avoid release to environment.	Ready-to-use product - use neat (100%). Suitable for catering hard-surface sanitising, fridge cleaning, spray and wipe surface cleaning and bar/cellar spray cleaning. Keep out of reach of children.
STORAGE (7)			
Hazards During Storage:	Incompatible Materials:	Control Measures:	Action Required:
Leaks/spills may create slip risk and possible minor eye/skin irritation. Uncontrolled release may affect the environment.	Oxidising agents; strong acids; strong bases.	Keep container closed when not in use. Store only in the original labelled container and away from incompatible products. No special technical storage measures required.	Ensure containers are clearly labelled and undamaged. Clean up spillages promptly and collect spillage; absorb with inert material if needed.
Normal Use:	Good Practice Controls:	USAGE	Control Measures During Use:
Used neat (100%) as a food-safe sanitiser/disinfectant cleaner for catering hard surfaces, fridge cleaning, spray and wipe surface cleaning and bar/cellar spray cleaning.	Avoid eye contact. Do not eat, drink or smoke when using. Wash hands after use. Avoid release to drains/environment. Keep out of reach of children.	Apply by spray and wipe, as supplied/neat (100%). Use only for intended cleaning/sanitising tasks. Follow site cleaning method statements and do not mix with other chemicals.	PPE for general handling; gloves for spray/wipe tasks. Use gloves/eye protection where splashing is possible.
FIRST AID MEASURES (4)			

<p>Inhalation: move person to fresh air and keep comfortable for breathing.</p>	<p>Skin: wash with plenty of water. Repeated/prolonged contact may cause irritation.</p>	<p>Eyes: rinse cautiously with water for several minutes. Remove contact lenses if easy to do. Continue rinsing. Get medical advice if irritation persists.</p>	<p>Ingestion: give nothing or a little water to drink. May cause light irritation of mouth, throat and stomach. Get medical advice/attention if unwell.</p>
DISPOSAL			
<p>Minimise waste and avoid unnecessary disposal. Collect spillage and prevent uncontrolled release.</p>	<p>Dispose of contents/container in accordance with licensed collector instructions and local/national regulations.</p>	<p>waste code: 20 01 29* - detergents containing dangerous substances.</p>	<p>Do not discharge large amounts to drains or watercourses. Empty packaging should be disposed of/recycled in line with local arrangements.</p>
<p>Risk Classification:</p>	 <p>Overall Risk: Low Residual Risk: Low, provided normal controls, correct use and good hygiene are followed.</p>		
<p>Assessor: MRomano HSQE Manager</p>	<p>Date of Assessment: 07/07/2026</p>		<p>Review Date: 07/07/2027</p>