

COSHH Risk Assessment

T013_WINDOW CLEANER

Physical Properties (9):	Classification (2.2)	Environmental:	Important:
 <p>Appearance: Light blue liquid Odour: Pleasant fruity pH: 3.3 Boiling point: $\geq 100^{\circ}\text{C}$ Relative density: 1 Soluble in water</p>	<p>Not classified under CLP Regulation. No hazard labelling required.</p>	<p>Not classified as hazardous to the aquatic environment Rapidly degradable Avoid uncontrolled release to drains</p>	<p>Ready-to-use product Low hazard profile Avoid unnecessary eye contact Professional use</p>
STORAGE (7)			
Hazards During Storage:	Incompatible Materials:	Control Measures:	Action Required:
<p>No specific hazards under normal storage conditions.</p>	<p>Strong oxidising agents Strong acids Strong bases</p>	<p>Keep container closed when not in use Store in original container Store upright</p>	<p>Inspect trigger mechanism for leaks Use oldest stock first Maintain tidy chemical cupboard</p>
Normal Use:	Good Practice Controls:	USAGE	Control Measures During Use:
<p>Wear gloves</p>	<p>Avoid contact with eyes Do not eat, drink or smoke when using Wash hands after use Ensure adequate ventilation</p>	<p>Intended Use: Glass and window cleaning. Ready to use (neat application). Typical applications:</p> <ul style="list-style-type: none"> • Glass and window cleaning • Interior glass cleaning • Exterior glass cleaning • Spray cleaning of hard surfaces 	<p>Avoid spraying directly into face Use cloth or paper towel to wipe Do not mix with other chemicals Avoid use on incompatible surfaces if unsure</p>
FIRST AID MEASURES (4)			

Inhalation: Remove person to fresh air and keep comfortable.	Skin Contact: Wash with plenty of water.	Eye Contact: Rinse cautiously with water for several minutes. Remove contact lenses if present. Continue rinsing. Seek medical advice if irritation persists.	Ingestion: Give small amount of water. Seek medical advice if unwell.
DISPOSAL	TRANSPORT	FIRE INFORMATION	
Dispose of in accordance with local regulations European Waste Code: 20 01 30 (detergents other than those containing dangerous substances) Dispose of empty containers safely	Not regulated for transport.	Suitable extinguishing media: <ul style="list-style-type: none"> • Carbon dioxide • Dry powder • Foam No specific additional fire hazards identified.	

Risk Classification:	 Overall Risk: Overall Risk: LOW Low risk product when used as intended and good hygiene controls are followed.
Assessor: MRomano HSQE Manager	Date of Assessment: 06/02/2026 Review Date: 06/02/2027