

054003 TRIPLE 8 GLASS CLEANER

PROCESS STAGE	POTENTIAL RISK	CONTROL MEASURES	ACTION REQUIRED
Risk Characterisation: LOW	Hazard statements (CLP): Not classified Transport ID: not applicable	PPE:	 Wear Appropriate PPE: Put on chemical-resistant gloves Do not eat, drink or smoke when using this product. Always wash hands after handling the product. Wear gloves, eye protection, and, if spraying, a mask/respirator. Ensure good ventilation. Avoid mixing with acids or bleach (can produce toxic gases). Wash skin thoroughly after handling. In case of Spills: Wear Appropriate PPE:Put on chemical-resistant gloves Avoid contact with skin and eyes. Collect spillage. Soak up spills with inert solids, such as clay or diatomaceous earth as soon as possible. Report the Incident: Document the spill and inform the relevant personnel if required.
PROCESS STAGE	POTENTIAL RISK	CONTROL MEASURES	ACTION REQUIRED
Advanced formula glass & VDU cleaner. Excellent glass cleaner, leaves glass and mirrors streak free, also can	Skin Contact: Prolonged or repeated contact may cause skin to become dry.	 Use appropriate PPE (gloves, eye protection, non-slip footware) Follow manufacturer's instructions for dilution and safe use. 	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.

054003 TRIPLE 8 GLASS CLEANER SDS Revision date 19/07/2023 Version: 10.55



COSHH Risk Assessment

be used on VDU screens and ceramic tiles. High level of purity helps to prevent resoiling.	Eye Contact: Splashes in the eyes may cause irritation and reversible local damage. Ingestion: May cause discomfort.		Skin Contact: Wash skin with plenty of water. Eye Contact: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice/attention.
ALKALINE Physical state: liquid Colour: Blue. pH: 10.5 Fragrance: characteristic.	 POTENTIAL RISK Inhalation of vapours, mists, or aerosols can irritate the nose, throat, and lungs. Concentrated exposure could lead to chemical pneumonitis (lung inflammation). Repeated exposure can lead to dermatitis (skin inflammation). May cause long-term respiratory irritation if inhaled regularly. Mixing with acids or bleach (can produce toxic gases). 	Keep container closed when not in use. Incompatible products: Oxidizing agent. Strong acids. Strong bases. Do not mix with acids or bleach (can produce toxic gases). Keep only in original container	ACTION REQUIRED DIRECTIONS: Use NEAT (100%)
Empty Containers	Empty containers must be rinsed thoroughly and disposed of as normal waste.	Wear Gloves when handling	Rinse thoroughly Dispose of residual product in Sluice with plenty of water Recycle containers
Assessor Name:	Monica Romano	Date of Assessment:	July 2025