



COSHH Risk Assessment

052032_CREAM CLEANER 500ml (Selden C060)

Physical Properties (9):	Classification (2.2)	Environmental:	Important:
 <p>Cream cleaner / all-purpose detergent for professional use. Physical state: liquid Appearance: viscous. Colour: light yellow; lemon-like odour. pH: 10.5; boiling point: >=100 C; miscible with water; Flammability: not applicable; flash point not available. Use fire media suitable for surrounding fire. MSDS: 24/05/2023 Version: 10.7</p>	<p>Signal word: Warning</p>  <p>H319 - Causes serious eye irritation. P264: Wash hands thoroughly after handling. P280: Wear eye protection where splash risk exists.</p> <p>Contains D-LIMONENE fragrance allergen: staff with known sensitivity should report concerns.</p>	<p>Avoid release to the environment. Contain spills and prevent uncontrolled discharge to drains, watercourses or ground.</p>	<p>Professional use only by trained operatives. Avoid contact with eyes and skin; avoid splashes. Ensure good ventilation during use. Do not mix with acids or other cleaning chemicals. Contains the fragrance allergen D-LIMONENE; staff with known sensitivity should report concerns.</p>
STORAGE (7)			
Hazards During Storage:	Incompatible Materials:	Control Measures:	Action Required:
<p>Damaged/leaking bottles may cause slippery residues and exposure to product. Eye contact may cause serious irritation; Repeated or prolonged skin contact may cause irritation. Toxic fumes may be released in a fire. Incorrect storage with acids/other chemicals increases risk.</p>	<p>Acids.</p> <p>Other cleaning chemicals and unknown residues. Do not decant into unlabelled containers.</p>	<p>Store cool, upright and in a well-ventilated place. Keep in original labelled container with cap closed when not in use. Keep away from acids and other chemicals. Store in COSHH store with SDS available; restrict access to authorised staff.</p>	<p>Return to COSHH store after use/delivery. Check bottle, cap and label before storage and use. Keep the storage area tidy and prevent obstruction/trip hazards. Remove damaged containers from service and report to supervisor/HSQE. Clean leaks/spills promptly using correct PPE and absorbent material.</p>
Normal Use:	Good Practice Controls:	USAGE	Control Measures During Use:
<p>For cleaning suitable hard/washable surfaces by trained staff. Apply a small amount to the cloth or surface, clean/agitate as required, then wipe or rinse off any residue.</p>	<p>Read label/SDS before use. Use the minimum effective amount; keep the bottle closed when not dispensing. Do not eat, drink or smoke during use; wash hands after handling.</p>	<p>Exposure routes: eye splash, skin contact and accidental ingestion; low inhalation risk in normal use. Main risks: serious eye irritation, possible skin irritation from repeated/prolonged contact, gastrointestinal</p>	<p>Wear eye protection if splashing is possible; gloves recommended for repeated/prolonged use or sensitive skin. Ensure good ventilation; avoid skin/eye contact. Do not spray product or mix with other chemicals.</p>


Follow site instructions and check surface suitability before use.	Avoid contaminating cloths/equipment; rinse or dispose of waste as instructed.	irritation/nausea/vomiting/diarrhoea if swallowed, and slips from spills/residues. Higher risk tasks: opening/dispensing, cleaning overhead/vertical surfaces, spill clean-up and waste handling.	Keep staff/public away from wet areas until residues are removed and surface is safe. Wash contaminated clothing before reuse.
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FIRST AID MEASURES (4)

Inhalation: Move person to fresh air and keep comfortable for breathing. Get medical advice if symptoms occur.	Skin contact: Wash skin with plenty of water. Remove contaminated clothing if required. Seek advice if irritation continues. Symptoms: Repeated or prolonged contact may cause skin irritation.	Eye contact: Rinse cautiously with water for several minutes. Remove contact lenses if present/easy to do. Continue rinsing. Medical advice: If eye irritation persists, get medical advice/attention.	Ingestion: Get immediate medical advice/attention. Do not give anything by mouth to an unconscious person.
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DISPOSAL

Dispose of contents/container in accordance with local/national regulations and licensed waste arrangements. Product/packaging: dispose in a safe manner. European List of Waste: 20 01 29* detergents containing dangerous substances.	Potential risks during disposal: eye irritation, skin contact, slips from residues and environmental contamination from uncontrolled release. Do not release large quantities, spill residues or waste to drains, watercourses or ground.	Wear suitable eye protection and gloves for spill/disposal tasks. Contain spills and take up liquid with absorbent material. Dispose of absorbed residues/materials at an authorised site; prevent run-off.	Do not reuse empty containers for other substances. Dispose/recycle empty containers in line with site arrangements and licensed collector instructions. Report large spills, uncontrolled discharge or disposal concerns to supervisor/HSQE. Keep disposal records where required.
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Risk Classification:	 Overall Risk: MEDIUM - because the product is classified H319 and splash/spill exposure can cause serious eye irritation. Residual Risk: LOW when operatives follow label/SDS, use eye protection where splash risk exists, wear gloves for repeated/prolonged contact, maintain ventilation, store correctly and follow spill controls.
Assessor: MRomano HSQE Manager	Date of Assessment: 15/06/2026 Review Date: 15/06/2027