



COSHH Risk Assessment

T066_SELGIENE ULTRA

Physical Properties (9):	Classification (2.2)	Environmental:	Important:
<ul style="list-style-type: none"> Purple liquid Floral odour pH 10 (weakly alkaline) Soluble in water 	Not classified <ul style="list-style-type: none"> Prolonged/repeated skin contact may cause dryness May cause slight eye irritation May cause mild discomfort if ingested 	Rapidly biodegradable	 This product is perfumed and so unsuitable for use in catering environments.
STORAGE (7)			
Hazards During Storage:	Incompatible Materials:	Control Measures:	Action Required:
No specific hazards under normal storage conditions	Incompatible with: Strong oxidising agents Strong acids Strong bases. Metal Corrosion: Can react with metal surfaces to produce flammable hydrogen gas. Environmental Damage: Can harm aquatic life if large, untreated quantities are disposed of down drains	Store in original container Keep container closed when not in use Store in cool, dry, well-ventilated area Keep upright Restrict access to authorised personnel.	Wear Appropriate PPE: Put on chemical-resistant gloves Use oldest stock first Inspect containers regularly Maintain tidy storage area Avoid contact with eyes Do not eat, drink or smoke when using Wash hands after use Use in well-ventilated areas
Normal Use:	Good Practice Controls:	USAGE	Control Measures During Use:
Wear chemical resistant	<ul style="list-style-type: none"> Avoid contact with eyes Do not eat, drink or smoke when using Wash hands after use Use in well-ventilated areas 	Intended Use: Professional disinfectant-cleaner SELDEN_T066_T066 Certified to EN 1276, EN 14476 & EN 1650 INFO_T066-750MLX6-SELDEN Application: Ready to use (RTU trigger spray)	Avoid eye contact Avoid breathing spray mist Ensure adequate ventilation Do not mix with other chemicals. Spill Control (SDS Section 6): <ul style="list-style-type: none"> Absorb with inert material (e.g., cloth, paper towel)

		<p>Always read the manufacturer's instructions prior to use. Ensure that all spillages are wiped up immediately. Avoid release to the environment.</p>	<ul style="list-style-type: none"> • Collect spillage • Avoid release to environment <p>Follow manufacturer's instructions</p>
--	--	--	--

FIRST AID MEASURES (4)

FIRST AID	<p>Skin contact: Causes irritation Eye contact: Serious damage to eyes. Ingestion: Burns or irritation of the linings of the mouth, throat, and gastrointestinal tract.</p>	<p>Wear PPE: disposable nitrile gloves, Training on safe use Clear labelling Safe storage away from food/drinks Use in well-ventilated areas, avoid mixing with other chemicals, Emergency plan in place and staff trained</p>	<p>Inhalation: Remove 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. Seek medical advice if irritation persists Ingestion: Give small amount of water. Seek medical advice if unwell Fire: Evacuate area. Raise the alarm</p>
-----------	--	--	--

DISPOSAL

DISPOSAL	<p>Spill / Storage / Use / Cleaning Fire Involvement</p>	<ul style="list-style-type: none"> • Dispose in accordance with local regulations • Use licensed waste contractor where required • European Waste Code: 20 01 29* • Do not release large quantities into environment 	<p>Empty containers must be rinsed thoroughly and disposed of as normal waste. Residual stocks may be disposed of into a foul sewer (sluice) using plenty of water. Recycle all containers wherever facilities are available.</p>
----------	--	--	---

Risk Classification:	 <p>Overall Risk Level: VERY LOW - The product is not classified as hazardous and presents minimal risk under normal professional use when standard hygiene controls are followed.</p>
Assessor: MRomano HSQE Manager	<p>Date of Assessment: 06/02/2026 Review Date: 06/02/2027</p>