



# COSHH Risk Assessment

## BB006-75\_Jangro Professional Stainless Steel Cleaner - 750ml

Physical Properties (9):	Classification (2.2)	Environmental:	Important:
Liquid; clear/colourless; unperfumed. pH: 2-4 concentrated solution. Soluble in water. 750ml trigger spray bottle.	Not classified. Low toxicity; repeated exposure may dry/crack skin and eye contact may cause temporary irritation.	Water-soluble and may spread in water systems. Avoid unnecessary releases to the environment, drains, watercourses, or the ground. Not regulated for transport.	Professional use cleaning product. Not for oral consumption. Keep out of reach of children/service users. Avoid contact with eyes, skin and clothing. Do not mix with other chemicals or detergents. Do not decant. Use safety signage where a wet/slip risk is created.
STORAGE (7)			
Hazards During Storage:	Incompatible Materials:	Control Measures:	Action Required:
Small risk of spillage if bottle is dropped, damaged or trigger is not secured. Trigger sprays are not child-proof. Possible skin/eye contact during leaks or spill clean-up. Poor storage may create access, trip and manual handling issues.	Do not mix with other chemicals or detergents. Avoid high temperatures and direct sunlight. Keep in original container only.	Store upright in a secure, dry, cool and well-ventilated cupboard. Keep container tightly closed/or trigger secured when not in use. Restrict access to authorised cleaning staff only. Keep SDS and COSHH assessment available to operatives. Clear spillages promptly; beware of slippery floors/surfaces.	Transfer to store immediately after delivery. Do not leave in public/client areas. Use oldest stock first. Check storage area regularly for leaks, damaged bottles, split/blown containers and poor housekeeping. Remove damaged containers from use and report to HSQE manager.
Normal Use:	Good Practice Controls:	USAGE	Control Measures During Use:
Used by trained cleaning operatives to clean/polish stainless steel surfaces. Product is supplied ready to use in a trigger spray bottle.	Read the label, SDS and COSHH assessment before use. Use appropriate PPE; suitable gloves are recommended, especially for sensitive skin or repeated/prolonged contact.	Place safety signs where wet surface/floor risk exists. Spray solution onto cloth or directly onto surface. Wipe clean and polish the surface.	Do not spray towards face or other people. Do not decant or mix with other products. Keep away from unauthorised persons. Wipe up spillages immediately. Use absorbent material for larger spills.

Apply directly to the surface or spray onto a cloth before wiping, then polish/buff to a shine.	Provide adequate ventilation. Avoid eye/skin contact and avoid breathing spray mist. Wash hands after use and before eating, drinking or using the toilet.	Buff the surface to a shine. Once the surface is dry, remove the safety signs. Return the bottle to secure storage after use.	Report irritation, exposure, damaged bottles, incorrect storage or accidental ingestion.
---	--	---	--

**FIRST AID MEASURES (4)**

<b>Inhalation:</b> Move affected person to fresh air at once. Rinse nose and mouth with water. Get medical attention if discomfort continues.	<b>Skin:</b> Rinse immediately with plenty of water. Remove contaminated clothing. Get medical attention if irritation persists after washing.	<b>Eyes:</b> Rinse immediately with plenty of water for at least 15 minutes. Remove contact lenses if easy. Get medical attention if irritation persists; show SDS to medical personnel.	<b>Ingestion:</b> Do not induce vomiting. Rinse mouth thoroughly with water. Never give anything by mouth to an unconscious person. Get medical attention if discomfort continues.
---	--	--	--

**DISPOSAL**

Normal use solutions are expected to be flushed to the foul sewer, subject to local/site arrangements. Do not discharge unwanted product or spill run-off into outside/rainwater drains, watercourses or onto the ground.	Wash empty containers with plenty of water. Send clean empty packaging for reuse/recycling where facilities are available.	Minimise waste wherever possible. Residual/unwanted stock should be disposed of via licensed waste disposal arrangements in line with local Waste Disposal Authority requirements. Do not reuse empty containers for other substances.	Wear gloves during disposal/rinsing and avoid skin/eye contact. Ensure operatives know first aid arrangements. Escalate large spillages or disposal queries to HSQE before disposal.
---	--	--	--

**Risk Classification:**



Overall Risk: LOW when controls are followed.

Assessor: MRomano HSQE Manager

Date of Assessment: 13/05/2026

Review Date: 13/05/2027