




# COSHH Risk Assessment

## BB455-1\_Jangro Premium H2 Interior Hard Surface

Physical Properties (9):	Classification (2.2)	Environmental:	Important:
<p>Concentrated neutral hard surface cleaner. Clear dark blue liquid; Mineral Spa odour. pH 6.6. Density 1.018 @ 20°C. Soluble in water. Melting point - 1°C; boiling point 100°C @ 760 mmHg. Boils without flashing; not flammable. Not regulated for transport.</p>	<p>Signal word: DANGER.</p>  <p>H318 Causes serious eye damage. H317 May cause an allergic skin reaction.</p> <p>Contains Alcohol (C9-11) Ethoxylate (8EO).</p>	<p>Avoid uncontrolled release to watercourses, ground or rainwater drains. Report significant uncontrolled discharge.</p>	<p>Professional use by trained operatives only. Concentrate presents highest risk before dilution. Do not mix with other chemicals. Wear gloves, eye/face protection and protective clothing when handling concentrate. Use safety signs. Do not decant neat product into unlabelled containers. Dose only as instructed.</p>
STORAGE (7)			
Hazards During Storage:	Incompatible Materials:	Control Measures:	Action Required:
<p>Spillage if bottle is dropped, damaged or cap is not secure. Undiluted product may cause serious eye damage or allergic skin reaction. Caps are not child-proof. Spills create slip/contamination risk.</p>	<p>Store away from oxidising materials, acid-based substances and other cleaning chemicals. Do not mix with other products.</p>	<p>Keep only in original container with cap closed. Store upright in a secure, cool, dry, well-ventilated COSHH area. Restrict access to authorised personnel. Store below chest height. Keep SDS/COSHH information available.</p>	<p>Transfer to store immediately after delivery. Use oldest stock first. Check containers are not split, blown or leaking. Keep storage tidy. Remove damaged containers from use and clean spills immediately using PPE.</p>
Normal Use:	Good Practice Controls:	USAGE	Control Measures During Use:
<p>For spray cleaning and damp mopping of paintwork, laminate, glass, mirrors and hard surfaces. <b>Spray cleaning:</b> 1 x 10ml dose to 600ml cold water in labelled trigger bottle;</p>	<p>Read label/SDS before use. Prime dosing cap as instructed. Use correct dilution and add product to water. Place safety signs. Spray away from body/face and preferably onto cloth.</p>	<p>Exposure routes: eyes, skin, ingestion and inhalation of spray/mist.</p> <p>Main risks: serious eye damage, allergic skin reaction, discomfort if swallowed and slip risk from spillages.</p>	<p>Wear gloves, eye/face protection and protective clothing/apron when handling concentrate or mixing. Use in a ventilated area. Avoid skin/eye contact. Wash hands after use. Clean spills immediately. Remove signs only when area is safe/dry.</p>


shake; spray onto cloth and wipe. <b>Mopping:</b> 2 x 10ml doses to 5L warm water; mop/wipe and air dry	Never spray near foodstuffs. Return product to store when not in use.		
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**FIRST AID MEASURES (4)**

<b>Inhalation:</b> If spray/mist has been inhaled, proceed as follows. Move affected person to fresh air and keep warm and at rest in a position comfortable for breathing.	<b>Skin contact:</b> Wash with plenty of water. Get medical attention promptly if symptoms occur after washing.	<b>Eye contact:</b> Rinse immediately with plenty of water. Remove any contact lenses and open eyelids wide apart. Continue to rinse. Get medical attention immediately.	<b>Ingestion:</b> Do not induce vomiting. Give plenty of water to drink. Get medical attention.
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**DISPOSAL**

Used/diluted solutions may be discharged to foul drain/sludge with plenty of water. Small amounts of unwanted product (less than 5L) may be flushed to sewer with water. Larger volumes: special waste. Rinse empty containers and dispose/recycle as normal waste where facilities exist.	Potential risk: small risk of skin or eye contact; contamination if mixed with other substances; environmental risk from uncontrolled discharge.	Wear PPE when disposing/rinsing. Do not reuse empty containers for other materials. Do not pour into rainwater/outside drains, watercourses or ground. Avoid skin/eye contact and clean spills immediately.	Dispose of contents/container in accordance with local regulations. Ensure product is exhausted before disposal. Keep disposal records where required. Escalate spill/disposal issues to HSQE.
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<b>Risk Classification:</b>	 Overall Risk: MEDIUM - concentrate is classified as DANGER due to serious eye damage and skin sensitisation. Residual risk is low/medium when diluted and controls are followed.
<b>Assessor: MRomano HSQE Manager</b>	<b>Date of Assessment: 13/05/2026</b> <b>Review Date: 13/05/2027</b>