

051031 TRIPLE 8 WASHROOM DESCALER

PROCESS STAGE	POTENTIAL RISK	CONTROL MEASURES	ACTION REQUIRED
		ENSURE GOOD VENTILATION	Ensure good ventilation
Triple 8	GHS07	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. Keep out of reach of children. Do not get in eyes, on skin, or on clothing. Wash contaminated skin thoroughly after handling.
Warry Cody Congcolar An energy contract The cody in factor of the cody in factor The cody in factor of the cody in factor The cody in factor of the cody in factor The cody in factor of the cody in factor The cody in factor of the cody in factor The cody in factor of the cody in	Hazard statements (CLP): H315 - Causes skin irritation.		In case of Spills:
	H319 - Causes serious eye irritation.		 Wear Appropriate PPE:Put on chemical-resistant gloves Ventilate spillage area.
Risk Characterisation: MODERATE	Transport ID: not applicable		 Avoid contact with skin and eyes. Contain the Spill: Take up liquid spill into absorbent material. Dispose of materials or solid residues at an authorized site
PROCESS STAGE	POTENTIAL RISK	CONTROL MEASURES	ACTION REQUIRED
Thickened phosphoric toilet cleaner/descaler, safe for	Skin Contact: causes i rritation.	 Use appropriate PPE (gloves, non-slip footware) Follow manufacturer's 	Inhalation: Remove person to fresh air and keep comfortable for breathing. Ingestion: Call a poison centre or a doctor if you feel unwell.
use on stainless steel.	Eye Contact: Causes eye	instructions	
	irritation.		Skin Contact: Wash skin with plenty of water. Take off contaminated
	Ingestion: May cause gastrointestinal irritation,		clothing. If skin irritation occurs: Get medical advice/attention.



COSHH Risk Assessment

	nausea, vomiting and		Eye Contact: Rinse cautiously with water for several minutes.
	diarrhoea.		Remove contact lenses, if present and easy to do. Continue rinsing. If
			eye irritation persists: Get medical advice/attention.
PROCESS STAGE	POTENTIAL RISK	CONTROL MEASURES	ACTION REQUIRED
	Incompatible materials:	Store in a well-ventilated	DIRECTIONS:
	alkalis.	place. Keep cool.	
Neutral 8 6 7 8 0	 chlorine-based bleaching 		Follow the pictorial guide on the bottle.
reduce a state of the state of	agents.	•	TOILET AND URINAL CLEANING NEAT (100%)
5			TOILET AND URINAL DESCALING NEAT (100%)
pH	Toxic fumes may be released.		
scale	Mixing a strong acid (like one		
STRONG ACID	with a pH of 1.6) with a strong		
	base (like an alkali) will cause		
Physical state: liquid	a reaction.		
Colour: Blue			
pH: 1.6	Chlorine-based bleach is		
Fragrance: Floral	alkaline and will react with an		
	acid. This reaction can		
	produce chlorine gas, which is		
	toxic.		
Empty Containers	Empty containers must be	Wear Gloves when handling	Rinse thoroughly
	rinsed thoroughly and		Dispose of residual product in Sluice with plenty of water
	disposed of as normal waste.		Recycle containers
Assessor Name:	Monica Romano	Date of Assessment:	July 2025