

## **COSHH Risk Assessment**



Substance	Reference
Pink Pearl hand soap	

Activity - What task is being undertaken?		Location — Where is the task being undertaken?	
Cleaning of dishes, etc.		Client sites	
Persons – Who is at risk?		Exposure — How might they be exposed?	
Cleaning operative		Ingestion, absorption	
Frequency - How often?	Amount - How much?		Duration - How long?
Daily	Various (bottled)		Up to 30 mins

Hazard Symbols — As displayed on product labels under the GHS/CLP regulations								
			$\Diamond$			$\Diamond$		<b>Y</b> 2
Explosive	Flammable	Oxidising	Compressed Gas	Corrosive	Toxic	Irritant	Health Hazard	Environmental
						$\boxtimes$		
Risks — How can it harm those exposed? See 'hazard statements' on the safety data sheet.								
Irritating to skin. Risk of serious damage to eyes.								
Exposure Limits — See the safety data sheet and HSE EH40					☐ Yes	⊠ No		



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Control Measures				
Is it practical to Eliminate or Substitute for a safer alternative? ☐ Yes ☒ No				
Physical Controls — e.g. Local Exhaust Ventilation				
Keep away from children, store in lockable cleaning cupboard.  Do not allow substance to enter water courses.  Follow storage instructions.				
Procedural Controls – e.g. Safe System of Work				
Ensure operatives have read and understoos this assessment. Ensure adequate ventilation.				

PPE	Type / Standard	PPE	Type / Standard
Eye / Face		Hands	Rubber gloves recommended for prolonged exposure
Respiratory		Body / Feet	

## Monitoring Required Monitor for any skin, eye or respiratory complaints.

Storage	Waste
Store in a cool, well ventilated area. Keep container tightly closed. The floor of the storage room must be impermeable to prevent the escape of liquids.	Transfer to a suitable container and arrange for collection by specialised disposal company.



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Emergency Arrangements					
Skin Contact	Inhalation	Spills			
Rinse immediately with plenty of water for 15 minutes. Take victim to a doctor if irritation persists. Remove contaminated clothing immediately	When symptoms occur: go into open air and ventilate suspected area. Respiratory problems: consult a doctor/medical service	Do not discharge into drains or rivers. Small quantities of liquid spill: take up in non-combustible absorbent material and shovel into container for disposal. Large spills: contain released substance, pump into suitable containers. This material and its container must be disposed of in a safe way, and as per local legislation.			
Eye Contact	Ingestion	Fire			
Rinse immediately with plenty of water for 15 minutes. Take victim to a doctor if irritation persists.	Give nothing or a little water to drink. Do not induce vomiting. Consult a doctor/medical service.	Dry chemical powder, alcohol-resistant foam, carbon dioxide (CO2).			

Residual Risk	Assessment By		
<b>Low -</b> Acceptable. Ensure users are trained/competent. Supervisor to monitor for compliance to controls.		Name	Alan Smith
Medium - Tolerable. Seek to improve at the next review. Enhance supervision and monitoring.		Date	1/03/2025
<b>High</b> - Unacceptable. Cease task and find an alternative substance or method then reassess.		Review	1/03/2026