COSHH Assessment

Information about the Substance (from the safety data sheet)							
Trade name:	Toilet Duck						
Substance/material:	State: Liquid						
	Colour: blue						
	Odour: Characteristic pleasant Odour						
What is the substance used for? (E.g. cleaning surfaces, treating floors)							
Toilet cleaner							
Is the substance marked with any hazard symbols: Yes							
If YES, what? Caution							
Is the substance hazardous to health when:							
In contact with skin?		Breathed in?			Other? (specify)		
	There may be mild irritation with prolonged contact		No symptoms.		-		
5	In contact with eyes?		Swallowed?				
There may be irritation and redness.		I nere ma	ay be irritation of t	ne throat.			
How the substance is being used in the workplace							
Is the substance obtained through a nominated supplier? Local purchase via high street							
How is the substance being used? (E.g. diluted in water, applied with a brush, sprayed) Applied directly to the toilet bowl							
Who is exposed to the substance? (E.g. colleagues, customers, contractors, etc.) The user							
Does the substance present additional risks to certain groups or individuals? (E.g. young people, expectant mothers.) No							
Control Measures							
Could a less hazardous substance be used	d to do the sa	me job?		NO			
What controls are required for this substance, other than Personal Protective Equipment (PPE)? (E.g. well ventilated areas, not in spray/mist form, mechanical ventilation, authorised persons only.)							
Handling requirements: n/a PPE: Is any Personal Protective Equipmen	nt required w	hen using	the substance? N	0			
Eye protection? (state type required)				Gloves? (state type required)			
Overalls/clothing? (state type required	d)	Mask/respirator? (state type required)					
Storage: How should the substance b	be stored?	1					
(E.g., away from other substances, etc.)							
Storage conditions: Keep container tightly closed.							
Suitable packaging: as packaged Have people using the substance been provided with information / training on its use? yes							
Assessment of Risk							
Are hazards to health adequately controlled with control measures in place? YES							
If NO state remedial actions to be taken:							
Emergency Procedures							



Spillages How an accidental release or spillage should be dealt with? Personal precautions: Refer to PPE section above. Turn leaking containers leak-side up to prevent the escape of liquid. Environmental precautions: Do not discharge into drains or rivers. Contain the spillage using bunding.							
First Aid What should be done if the substance is:	Swallowed? Wash out mouth with water. If conscious, give half a litre of water to drink immediately. Consult a doctor. Inhaled? Remove casualty from exposure ensuring one's own safety whilst doing so. Consult a doctor.		In contact with eyes? Bathe the eye with running water for 15 minutes. Consult a doctor.				
			In contact with skin? Rinse skin with water.				
Chemical reactions: Is there any other substance that this substance must not come into contact with? Reactivity: Stable under recommended transport or storage conditions. Chemical stability: Stable under normal conditions. Hazardous reactions: Hazardous reactions will not occur under normal transport or storage conditions. Clean-up procedures: Transfer to a suitable container.							
Disposal: How should the substance be disposed of (or not disposed of)? Disposal of packaging: Dispose of as normal industrial waste. NB: The user's attention is drawn to the possible existence of regional or national regulations regarding disposal.							
Health surveillance: Do colleagues using the substance	Assessor(s) Name: Assessor(s)		ignature:	Date:			
require any health surveillance?				18/07/2024			
NO	Helen Walton						

