			Prod	Product Name: SOLO BLOX			
			Man	Manufacturer: BELL LABORATORIES INC.			
				COSHH Assessment No: 0016			
			Material Safety Data Sheet No:			O BLOX	
Risk Rating Following Control Measures							
High	<u> </u>	Mediun	n		Low		
Project: Various		Asses	sed By:	Amy Pope	Assessment Date: 12/05/2025		
		Review	ad Rv: T	ony Russell	Review Date:		
		TCVICW.	ca by. 1	ony Russen	Next Review Da	Next Review Date: 8th May 2026	
Describe the activity or work process.		Anti-coagulant, Rodenticides					
Location of proce	Various						
Used in a Confined Space?		No Frequency of use		ncy of use?	As needed		
Duration of use?		Various Quantity in us		y in use?	Various		
Identify the persons at risk:		Employees Contracto		rs Public ✓			
Safer Alternatives (smaller, quantities	There are no other alternatives.						
Classification (tick all that apply):							
Physical Hazards							
Unstable Explosiv	re Flammable		Oxidising		ompressed Gas		
			®		\Diamond		
Applicable: Applicable:		Applicable		Λ	nlinable:		
Applicable: Applicable: Applicable: Applicable: Environmental						Environmental	
Toxic	Corrosive		Irritant	Re	sp. Sens/Health	Environmental	
			$\overline{\wedge}$			¥	
4337		•			130		
Applicable:			Applicable:		plicable: ✓	Applicable:	
First Aid Measures, Inhalation, Skin, Eye, Ingestion							
First-aid measures after inhalation: Remove person to fresh air and keep comfortable for breathing. First-aid measures after skin contact: Wash skin with soap and water. Seek medical attention if ill effect or irritation develops.							
First-aid measures after eye contact: Immediately flush eyes thoroughly with water for at least 15 minutes. Remove							
contact lenses, if present and easy to do. Continue rinsing.							
First-aid measures after ingestion: Rinse mouth out with water. Call a poison center or a doctor if you feel unwell.							
Route of Exposure							
✓ Inhalation	Skin Eyes		✓ Ingestion	Othe] er (State):		
Fire Precautions/Extinguisher Type							
Suitable extinguishing media: Water spray. Dry powder. Foam. inert gas.							
Unsuitable extinguishing media: None known. Accidental Release							
Only qualified personnel equipped with suitable protective equipment may intervene. Pick up and arrange disposal without creating dust. Measures in case of dust release: Do not breathe dust.							
Environmental Controls							
Avoid release to the environment. Do not allow to enter drains or water courses. Notify authorities if product enters sewers or public waters.							
Clean Up / Spillage							

Collect spillage. Clean up immediately. Collect all waste in suitable and labelled containers and dispose according to local legislation. Methods for cleaning up: Mechanically recover the product. Clean preferably with a detergent - Avoid the use of solvents. Notify authorities if product enters sewers or public waters. Dispose of materials or solid residues at an authorized site. Safe Handling Ensure good ventilation of the work station. Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Wear personal protective equipment. Do not breathe dust/fume/gas/mist/vapours/spray. Place inaccessible to children, companion animals and non-target animals. Do not (use/apply) directly on or near food, feed or drinks, or on surfaces or utensils likely to be in direct contact with food, feed, drinks and animals. Separate working clothes from town clothes. Launder separately. Do not eat, drink or smoke when using this product. Always wash hands after handling the product. Storage Store locked up. Store in a well-ventilated place. Keep cool. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Keep only in original container. Store in cool, dry conditions in well sealed receptacles. Store away from foodstuffs. Store away from heat. Place inaccessible to children, companion animals and non-target animals. Explosive Limits and Workplace Exposure Limits (WELs) please indicate n/a where not applicable Long-term exposure level (8hrTWA): Short-term exposure level (15 mins): Name STD PPM Mg/m3 PPM Mg/m3 Notes WEL WEL Personal Protective Equipment (state type and standard) Dust Mask (EN149) Face Visor (EN166). **Dust mask** Visor Type A/P2 filter or better (EN140) Goggles or safety glasses with side shields (EN166). Respirator Protective gloves (EN374). Issued workwear, long sleeve to prevent splashes onto skin. (EN ISO 11612) Gloves Safety footwear (EN345) Ensure there is sufficient ventilation of the area. Footwear Hazard Type Gas <u>Va</u>pour Mist Fume Dust Liquid Solid Other (State) Waste Disposal Dispose of in accordance with relevant local regulations. Do not allow product to reach the sewage system. Disposal of Substances & Contaminated Containers Hazardous Waste Skip Return to Depot Return to Supplier Other (If Other Please State): **Transport** Not regulated. Health Hazards H300, H310, H319, H330, H360, H360D, H372, H373, H400, H410. Is health surveillance or monitoring required? Routine Health Surveillance, Personal Sampling, Atmospheric Sampling Yes Nο Is exposure adequately controlled? Yes No

Risk Rating Following Control Measures

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