					Product Name: DETEX BLOX WITH LUMITRACK							
		Manuf	Manufacturer: BELL LABORATORIES INC.									
		COSH	COSHH Assessment No: 0006									
				Materi	Material Safety Data Sheet No: DETEX BLOX							
Risk Rating Follow	ving Co	ntrol Measures										
High	√		Medium				Low	ı				
			Assess	ed By: A	my Pope	As	sessme	nt Dat	e: 12/05/2025			
Project: Various			-	Re	Review Date:							
	Reviewe	a By: Tor	y Russell	Ne	Next Review Date: 8th May 2026							
Describe the activ	ity or w	ork process.	Rodent/Pest monitoring.									
Location of proces			Various									
Used in a Confine	No Frequency of use? As needed											
Duration of use?		_		Quantity			Various	5				
Identify the persons at risk:			Employees	✓	Contract	ors	✓	Publi	c 🗸			
Safer Alternatives (smaller, quantitie		ed form, etc)	There are no other alternatives.									
Classification (tick all that apply):												
Physical Hazards Unstable Explosive	0	Flammable		Oxidising		Compre	essed Gas					
			ANDING				,					
		A	<u> </u>			<u> </u>						
Applicable: Health Hazards		Applicable:	Аррі	licable:	A	pplica	ble:		Environmental			
Toxic		Corrosive		Irritant	R	esp. S	ens/He <u>al</u> t	h	Environmental			
			•	(**			
Applicable:		Applicable:		licable:	А	pplica	ble:		Applicable:			
First Aid Measures, Inhalation, Skin, Eye, Ingestion First-aid measures general: If you feel unwell, seek medical advice. First-aid measures after inhalation: Not applicable. First-aid measures after eye contact: Not applicable. First-aid measures after eye contact: Not applicable. First-aid measures after ingestion: Not applicable Route of Exposure												
✓ Inhalation	√ Skin	✓ Eyes	 Ir	√ ngestion	Oth	ner	(State):					
Fire Precautions/Ex			Drunovidor	Гоот								
Suitable extinguishing media: Water spray. Dry powder. Foam. Unsuitable extinguishing media: Do not use a heavy water stream. Accidental Release												
For non-emergency personnel: No additional information available.												
Environmental Con	trols											
No additional information available.												
Clean Up / Spillage Mechanically recover the product. Dispose of materials or solid residues at an authorized site.												
Safe Handling												
Not expected to present a significant hazard under anticipated conditions of normal use. Do not eat, drink or smoke when using this product. Always wash hands after handling the product.												
Storage												

Page **2** of **2**

Keep away from	heat h	ot surface	s sparks o	pen flames	and other	ignition s	ources	No si	mokina			
Explosive Limits)		
Long-term exposure level (8hrTWA):						Short-term exposure level (15 mins):						
Name		STD	PPM Mg/m3				PPM Mg/m					
		WEL										
		WEL										
Personal Protec				d standard								
Dust mask	Dust M	lask (EN1	Visor		Face Visor (EN166).							
Respirator	Type A	Type A/P2 filter or better (EN140)						Goggles or safety glasses with side shields (EN166).				
Gloves	Protect	tive gloves	s (EN374).			Gogg		Issued workwear, long sleeve to prevent splashes onto skin. (EN ISO 11612)				
Footwear	Safety footwear (EN345)							Ensure there is sufficient ventilation of the area.				
Hazard Type						Other						
						\checkmark						
	apour	Mist	Fume	Dust	Liquid	Solid	Oth	ner (S	state)			
Waste Disposal												
Disposal must be done according to official regulations. Dispose of contents/container in accordance with licensed collector's sorting instructions. Sewage disposal recommendations: Disposal must be done according to official regulations. Product/Packaging disposal recommendations: Comply with applicable regulations for solid waste disposal must be done according toofficial regulations. Do not re-use empty containers.												
Disposal of Substances & Contaminated Containers												
Hazardous Waste ✓ Skip Return to Depot Return to Supplier Other (If Other Please State):												
Transport												
Not regulated fo	r transp	ort.										
Health Hazards												
Not regulated.												
Is health surveillance or monitoring required? Routine Health Surveillance, Personal Sampling, Atmospheric Sampling Yes No ✓												
Is exposure adequately controlled? Yes No												
Risk Rating Fol	llowing	Control N	/leasures									
High]		Mediun	n 🔽				Low			