	Produc	Product Name: SELONTRA								
				Manufacturer: BASF						
		соѕнн	COSHH Assessment No: 0015							
			Materia	Material Safety Data Sheet No: 30662329/SDS_GI						
Risk Rating Following	Control Measures									
High		Medium			Low					
		Assess	sed By: Am	у Роре	Assessment Date: 12/05/2025					
Project: Various					Review Date:					
	Reviewe	d By: Tony	/ Russell	Next Review Date: 8 th May 2026						
Describe the activity or work process.		rodenticide, Biocidal product								
Location of process b		Various	Various							
Used in a Confined Sp	ace?	No	Frequency	ed						
Duration of use?		Various	Quantity in		Various					
Identify the persons a	t risk:	Employees	· 🔽	Contractor	s 🗸	Public	\checkmark			
Safer Alternatives: (smaller, quantities, di	iluted form, etc)	There are r	no other alte	ernatives.						
Classification (tick all	that apply):									
Physical Hazards	E		0 . 1		1.0					
Unstable Explosive	Flammable		Oxidising	Col	mpressed Gas					
		•			\Diamond					
Applicable:	Applicable:	Арр	licable:	Арр	plicable:					
Health Hazards Toxic	Corrosive		Irritant	Res	sp. Sens/Health		Environmental Environmental			
		•	<u>(!</u>)				¥			
Applicable:	Applicable:	App	licable:	App	Applicable:		Applicable:			
First Aid Measures, Inha										
Remove contaminated of If inhaled: Keep patient On skin contact: Wash On contact with eyes: On ingestion: Rinse market Route of Exposure	t calm, remove to fres n thoroughly with soap Wash affected eyes f	and water or at least 15		nder running	water with e	yelids he	eld open.			
Inhalation Sk	√ in Eyes	lr	✓ ngestion	Othe	r (State):					
Fire Precautions/Exting	<u> </u>	11	igestion	Otile	(Otate).					
Suitable extinguishing	media: water spray,									
Unsuitable extinguishing media for safety reasons: carbon dioxide										
Accidental Release Avoid inhalation. Use personal protective clothing. Avoid contact with the skin, eyes and clothing.										
Environmental Controls										
Do not discharge into the subsoil/soil. Do not discharge into drains/surface waters/groundwater. Do not allow contamination of public drains or surface or ground waters. Inform local water plc if spillage enters drains and the Environment Agency (England & Wales), the Scottish Environmental Protection Agency (Scotland), or the Environment and Heritage Service (Northern Ireland) if it enters surface or ground waters. Keep people and animals away.										
Cloop I In / Spillogo										
Clean Up / Spillage For small amounts: Co	ontain with dust bindir	ng material a	nd dispose	of.						

For large amounts: Sweep/shovel up. Avoid raising dust. Dispose of absorbed material in accordance with regulations. Collect waste in suitable containers, which can be labeled and sealed. Clean contaminated floors and objects thoroughly with water and detergents,												
observing environmental regulations.												
Safe Handling No special measures necessary if stored and handled correctly. Ensure thorough ventilation of stores and work areas												
No special measures necessary if stored and handled correctly. Ensure thorough ventilation of stores and work areas. When using do not eat, drink or smoke. Hands and/or face should be washed before breaks and at the end of the shift. Do not apply in the open – cover bait points or use bait boxes. If dead and/or dying rats or mice are found during and												
after the control program, these must be cleared away immediately in order to avoid secondary poisoning phenomena.												
Storage												
Segregate from foods and animal feeds. Odour-sensitive: Segregate from products releasing odours. Further information on storage conditions: Keep only in the original container in a cool, well ventilated place. Keep container dry. Keep away from heat Protect from direct suplicity. Protect against majeture												
from heat. Protect from direct sunlight. Protect against moisture. Explosive Limits and Workplace Exposure Limits (WELs) please indicate n/a where not applicable												
Explosive Elithic	una vvo	-				Short-term exposure level (15 mins):						
Name		Long-term exposure level (8hrTWA): STD PPM Mg/m3			•						Notes	
Sucrose		WEL	1 1 101	10	10		1 1 1 1 1 1		20		110100	
0401000		WEL		1.0								
Personal Protect	tive Fau		type and sta	andard)							
		ask (EN149)		arraara,				Face	e Visor (E	N166).		
	Dust Mask (LIV143)											
Dust mask						Vis	sor					
	Type A/P2 filter or better (EN140)					Goggles or safety glasses with shields (EN166).					ses with side	
Respirator						G	oggles					
TCSpirator	Protect	ive gloves (E	N374).			Issued workwear, long sleeve to						
	1 Totective gloves (LIVO74).					prevent splashes onto skin. (EN 14605 or EN ISO 13982)						
Gloves	Overalls											
	Safety footwear (EN345)					(Ensure there is sufficient ven of the area.					
Footwear						Otl	her					
Hazard Type						•						
		NA:-4		<u> </u>				_	N - 4 - V			
Gas Vapour Mist Fume Dust Liquid Solid Other (State) Waste Disposal												
	d of or i	ncinerated in	accordance	with lo	cal regulation	ne T	he LIK En	vironn	nental Dr	otection (Outy of Care)	
Must be disposed of or incinerated in accordance with local regulations. The UK Environmental Protection (Duty of Care) Regulations (EP) and amendments should be noted (United Kingdom). Contaminated packaging should be emptied as far as possible and disposed of in the same manner as the substance/product.												
Disposal of Substances & Contaminated Containers												
Hazardous Waste ✓ Skip Return to Depot Return to Supplier Other												
(If Other Please	State):											
(If Other Please State): Transport												
·												
Not classified as a dangerous good under transport regulations Health Hazards												
	Not listed in Directive 2012/18/EU - Control of Major Accident Hazards involving dangerous substances (EU):											
Is health surveillance or monitoring required? Routine Health Surveillance, Personal Sampling, Atmospheric Sampling Yes No ✓												
Is exposure ade	quately	controlled?										
Yes ✓ No												
Risk Rating Following Control Measures												
Hiah]		Mediun	n 🗸				Low			