

## **COSHH** Risk Assessment No: 058 Product Name: Sol OdaMask H



Registration number –	Appearance – Magnolia-yellow coloured emulsion with Strong Characteristic Vanilla type odour					
Describe the activity or work	An agricultural, industrial, commercial & municipal deodorant.					
process.	DILUTIONS:					
(Inc. how long/ how often this is carried out	Use one part Sol Odamask H diluted with between 100 and 1000 parts water, i.e.,					
and quantity substance used)	250 to 25mls to 25 litres of water. Select the exact dilution that is most effective					
	against the malodours to be controlled.					
Location of process being carried						
out?	For control of odours in maggot farms, sewage works, farms (slurry deodorising), industrial works, cess pits, animal processing by-product					
out.	units, tips and landfill sites, drains, demolition works, bin storage					
	areas in hospitals, flats, and in kennels, catteries, waste transfer					
	stations etc.					
Identify the persons at risk:	Employees Sub-contractors Public					
Name the substance involved						
including active ingredient, in the	Sol OdaMask H (Killgerm)					
process and its manufacturer.	Active Ingredients – Sol Odamask Concentrate (21.5% W/W),					
	Emulsifier 2 (2.7% W/W), Emulsifier 1 (1.5% W/W)					
Classification (state the category of dar	ger)					
^	Warning Extremely					
Very Toxic	Warning Extremely Flammable					
	<b>√•</b> ✓					
	^ _					
	Highly					
Toxic	Sensitising Flammable					
•	*					
Corrosive	Irritation Flammable					
_	<u> </u>					
Harmful – lung						
damage if swallowed	Oxidising Environmental					
Hannad Toma	·					
Hazard Type						
Gas Vapour Mist Fum	e Dust Liquid Solid Other (State)					
Route of Exposure						
Inhalation Skin E	yes Ingestion Other (State)					
Workplace Exposure Limits (WELs) please indicate n/a where not applicable						
n/a Short-term exposure level (15 mins): n/a						
State the Risks to Health from Identified Hazards						
<b>EC Classification:</b> H315: Causes Skin irritation H317: May cause an allergic reaction. H319: Causes serious eye Irritation.						
H411: toxic to aquatic life with long-lasting effects						
Control Measures:						
Always read label / MSDS before use and con Keep in original, labelled container.	nply with details.					

Remain in control of substance at all times. Storage to be restricted to certified store, out of storage use to be confined to regulated vehicle.  Operator to wear suitable PPE when handling and applying as detailed below.  Records of PPE maintenance to be held centrally.							
P391: Collect spi P501: Dispose of P264: Wash th P280: Wear prof P302+352: IF ON P332+313: If skii P362: Take off of Keep out of read Keep within both Read label befor Avoid direct conf Keep away from Do not eat, drink	ase to the environment.  Illage  f contents/container to national noroughly after handling tective gloves/protective clothinal I SKIN: Wash with soap and wan in irritation occurs: Get medical ontaminated clothing and wash	ng/eye protection/fa ter advice/attention. n before reuse r container s directed. gnition.	ace protection	ı.			
	eillance or monitoring requ			Yes 🗌	No 🗸		
Personal Prof	ective Equipment (state typ	e and standard)					
Dust mask			/isor				
Respirator			Goggles	Safety glasses to EN	I 166		
Gloves	Inspection gloves (to protect fr rodent borne disease)	2	Dveralls				
Footwear	Steel toe cap boots to be worr company dress code.		Other				
First Aid Mea							
Inhalation: If Inhaled: Remove person to fresh air and keep comfortable for breathing.  Skin: : If on skin: wash area with plenty of water. Take off contaminated clothing and wash it before reuse. If skin irritation occurs get medical attention  Eyes: If in eyes: Rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do. Continue rinsing. If eye irritation persists, seek medical advice.  Ingestion: If Swallowed: Rinse mouth. Do NOT induce vomiting. Seek medical assistance							
Storage / Spillage Storage: Store in original container, tightly closed in a cool, dry place. Store away from children, food, beverage, and animal feed. Store and transport at temperatures between 0 and 35°C. Store in a well-ventilated location.  Spillage – In case of unsealed container or spillage secure source of contamination and move product to empty container. Spillages should be treated by appropriate sorbent (sand, sawdust, diatomaceous earth, vermiculite, universal absorbent), collected to closed container, labelled, and safely disposed. Area of spillage should be cleaned with water. Cleaning up should be conducted under appropriate ventilation.							
Disposal of Substances & Contaminated Containers							
Hazardous Waste ✓ Skip ☐ Return to Depot ☐ Return to Supplier ☐ Other ☐ (If Other Please State):							
Risk Rating Following Control Measures							
High		Medium		Low	, 🗸		
Assessed by	: Brian Duffin	Date: 4/1/20	)24	Review Date:	January 2025		