

Safety Data Sheet

No-Stat

	Identification of the preparation and the supplying Company	No-Stat Killgerm Chemicals Ltd, Denholme Drive, Ossett, West Yorkshire, WF5 9NA. Tel: +44 (0)1924 268450 Fax: (0)1924 265033 Email: technical@Killgerm.com		
2	Composition and information on ingredients	Cationic surfactant IMS	25.0%w/v 5%w/v (CAS no. 64.17.5. R11_High inhalation and if swallowed.	nly Flammable. R20/22- Harmful by
	Perfume/water To 100%			
3	Hazards identification	Xi. R36/38 Irritating to eyes a	·	
4	First Aid measures	Ingestion:	Wash out mouth with water. Give a little water to drink. Get medical advice.	
		Inhalation: Skin contact:	Move to fresh air. Wash with water. Apply a moisturiser. Irrigate with water for 10 minutes. Avoid run-off contaminating mouth. Remove contaminated clothing. Get medical advice if irritation develops. Contains a cationic surfactant and ethanol.	
		Eye contact:		
		Advice to doctor:		
5	Fire-fighting measures Extinguishers: Use water spray, foam or dry powder file			
		· ·	Toxic fumes would be evolved in a fire.	
	Self-contained breathing apparatus si		-	
6	Accidental release measures	Spillage (containment and	Surround and absorb in sand, earth or proprietary product. Shovel into marked container and dispose of via a waste disposal contractor or contact supplier for advice.	
		disposal):		
7	Handling and storage	Precautions in use:	Wash skin and eye splashes with water.	
			Wear PVC gloves if hand contact is unavoidable. Wipe over mild steel metal parts wetted by the spray with a dry cloth. Consider use of a respirator when working in confined spaces, where "bounce-back" from sprayed surfaces is significant, where the lower product dilution rate is being used, or in other cases where exposure to spray is likely.	
			•	
		Store containers upright in a cool, s		place.
	Storage and transport precautions:			
8	Exposure controls and personal	PPE Item	In Use	Spillage
0	protection	r i L item	iii Ose	Spillage
		Respirator	If required half mask respirator to EN 140 plus P class filter to EN 143 to	If required half mask respirator to EN 140 plus P class filter to EN 143 to
			required (nominal) protection factor	required (nominal) protection factor
		Gloves	(minimum). Unlined/Flock lined, synthetic	(minimum). Unlined/Flock lined, synthetic
		Gioves	rubber/PVC to EN374. (300mm in	rubber/PVC to EN374. (300mm in
			length) e.g. Nitrile.	length) e.g. Nitrile.
		Overall	0 / 0	Coverall Type 5/6.
		Goggles/ Face shield		Face shield to EN 166 3F.
9	Physical and chemical properties	Appearance:	Very pale straw coloured, clear liquid.	
		pH:	7.8	
		Flash point:	67°C Will not burn or support fire at ambient temperature (up to 20°C). 0.992 Soluble in water. Lavender.	
		Flammability:		
		Bulk density: Solubility:		
		Odour:		
		Incompatibility:	Deactivated by contact with anionic agent.	
	0.133	Not a reactive preparation.		-
10	Stability and reactivity	Routes of entry/symptoms of contact:		
<u>10</u> 11	Stability and reactivity Toxicological information	Routes of entry/symptoms of co	ontact:	
	Toxicological information	Routes of entry/symptoms of control inhalation:	ontact: Excessive inhalation may cause nausea	a and irritation to mouth and throat.
	· · · · · · · · · · · · · · · · · · ·		Excessive inhalation may cause nauseard from the frequency without protection in the frequency of the freque	n, could cause skin sensitisation and
	· · · · · · · · · · · · · · · · · · ·	Inhalation: Skin and eyes:	Excessive inhalation may cause naused If handled regularly without protectio dermatitis. Product would cause eye irr	n, could cause skin sensitisation and itation.
	Toxicological information	Inhalation: Skin and eyes: Ingestion:	Excessive inhalation may cause nause: If handled regularly without protectio dermatitis. Product would cause eye irr Irritating to stomach and gastro-intesting	n, could cause skin sensitisation and itation. al tract.
11	· · · · · · · · · · · · · · · · · · ·	Inhalation: Skin and eyes: Ingestion:	Excessive inhalation may cause nause: If handled regularly without protectio dermatitis. Product would cause eye irr Irritating to stomach and gastro-intestinatinate ponds, waterways or ditches with the	n, could cause skin sensitisation and itation. al tract. e chemical or used container.
11	Toxicological information Ecological information	Inhalation: Skin and eyes: Ingestion: Harmful to fish. Do not contam	Excessive inhalation may cause nause: If handled regularly without protectio dermatitis. Product would cause eye irr Irritating to stomach and gastro-intesting	n, could cause skin sensitisation and itation. al tract. chemical or used container. ter. Dispose of as below.
11	Toxicological information Ecological information	Inhalation: Skin and eyes: Ingestion: Harmful to fish. Do not contam Empty containers:	Excessive inhalation may cause nause: If handled regularly without protectio dermatitis. Product would cause eye irr Irritating to stomach and gastro-intesting inate ponds, waterways or ditches with the Empty completely and rinse out with water the complete of the cause of the	n, could cause skin sensitisation and itation. al tract. chemical or used container. ter. Dispose of as below. ed" waste.
11	Toxicological information Ecological information	Inhalation: Skin and eyes: Ingestion: Harmful to fish. Do not contam Empty containers: Unused/recovered materials: Contaminated PPE: Not classified for transport.	Excessive inhalation may cause naused If handled regularly without protection dermatitis. Product would cause eye irrustring to stomach and gastro-intesting inate ponds, waterways or ditches with the Empty completely and rinse out with water Consolidate and dispose of as "controlle Contact local authority or supplier for acceptable in the contact local authority	n, could cause skin sensitisation and itation. al tract. e chemical or used container. ter. Dispose of as below. ed" waste. lvice.
11 12 13	Toxicological information Ecological information Disposal considerations	Inhalation: Skin and eyes: Ingestion: Harmful to fish. Do not contam Empty containers: Unused/recovered materials: Contaminated PPE: Not classified for transport. Contains QAC and industrial results.	Excessive inhalation may cause naused If handled regularly without protection dermatitis. Product would cause eye in Irritating to stomach and gastro-intesting inate ponds, waterways or ditches with the Empty completely and rinse out with war Consolidate and dispose of as "controlled Contact local authority or supplier for acmethylated spirits Xi R36/38 Irritating to	n, could cause skin sensitisation and itation. al tract. e chemical or used container. ter. Dispose of as below. ed" waste. lvice.
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Page 1 of 1 SDS: No-Stat REVISION no.1 Issue date: JULY 2002