

Safety Data Sheet

No-Stat

1	Identification of the preparation and the supplying Company	No-Stat. A concentrated liquid for dilution with water for spraying to comb carpets, etc. Killgerm Chemicals Ltd, Denholme Drive, Ossett, West Yorkshire, WF5 9NA.		
		Tel: +44 (0)1924 26845		echnical@Killgerm.com
2	Hazards identification	C. R34 – Causes burns. R50	 Very toxic to aquatic organisms. 	
3	Composition and information on	Cationic surfactant	25.0%w/w C. N. R34. R22. R50	
	ingredients	IMS	5%w/w Xn. F. R11. R20/21/22	
		Perfume/water	To 100% See box 16 for full indication	n of R-phrases
4	First Aid measures	Ingestion:	Wash out mouth with water. Give a little	water to drink. Get medical advice
7	That Aid Medaules	Inhalation:		
		Skin contact:	Wash with water. Apply a moisturiser.	
		Eye contact:	Irrigate with water for 10 minutes. Avoi	d run-off contaminating mouth. Remov
		•	contaminated clothing. Get medical ad	vice if irritation develops.
		Advice to doctor:	Contains a cationic surfactant and etha	
5	Fire-fighting measures	Extinguishers:	Use water spray, foam or dry powder fire extinguishers.	
			Toxic fumes would be evolved in a fire.	
			Self-contained breathing apparatus sho	
6	Accidental release measures	Spillage (containment and	ment and Surround and absorb in sand, earth or proprietary product. Shovel in	
		disposal):		a waste disposal contractor or contac
7	Handling and storage	Precautions in use:	supplier for advice. Keep out of the reach of children.	
'	Handling and storage	Precautions in use:	Do not breathe spray.	
			Avoid contact with skin and eyes.	
			-	nediately with plenty of water and seel
			medical attention.	nounced mar promy or mater and occ.
			Take off immediately all contaminated	clothina.
			After contact with skin, wash immediat	-
			This material and its container must be	
			Wear suitable protective clothing, glove	
			During spraying wear suitable respirato	
				well, seek medical advice (show labe
			where possible).	
			To comply with statutory safety preca	autions use a respirator when using ir
			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.	
			Wear unlined synthetic rubber/PVC glo	ves if hand contact is unavoidable.
			Wipe over mild-steel, metal surfaces w	
			Empty container completely and rin	se out with water. Consolidate and
			dispose of as controlled waste.	
			Do not contaminate watercourses or g	ound with chemical or used container.
			Do not apply to computer VDU screen	s, discs or contact parts or clear plastic
			Perspex, Hi-fi covers. Do not use on u	PVC.
			Avoid spraying electrical contacts when	
			When enraving carnets cover fish-h	n treating carpets.
				owls and aquaria or otherwise protect
				owls and aquaria or otherwise protect
			water surfaces from contamination bef hour after treatment.	owls and aquaria or otherwise protectore application and leave covered for 1/2
			water surfaces from contamination bef	owls and aquaria or otherwise protect ore application and leave covered for ½
			water surfaces from contamination bef hour after treatment. Avoid contaminating foodstuffs and foo	owls and aquaria or otherwise protectore application and leave covered for 1/2 or otherwise protection and leave covered for 1/2 or otherwise protection and leave covered for 1/2 or otherwise protection.
		Storage and transport	water surfaces from contamination befinder after treatment. Avoid contaminating foodstuffs and foodstuffs contaminating foodstuffs and foodstore containers upright in a cool, safe	owls and aquaria or otherwise protectore application and leave covered for 1/2 or otherwise protectors application surfaces.
		Storage and transport precautions:	water surfaces from contamination bef hour after treatment. Avoid contaminating foodstuffs and foo	owls and aquaria or otherwise protect ore application and leave covered for ½ or preparation surfaces.
8	Exposure controls and personal	Storage and transport precautions: PPE Item	water surfaces from contamination befinder after treatment. Avoid contaminating foodstuffs and foodstuffs contaminating foodstuffs and foodstore containers upright in a cool, safe	owls and aquaria or otherwise protectore application and leave covered for 1/2 or otherwise protection and leave covered for 1/2 or otherwise protection and leave covered for 1/2 or otherwise protection.
8	Exposure controls and personal protection	precautions:	water surfaces from contamination befinder after treatment. Avoid contaminating foodstuffs and foodstore containers upright in a cool, safe Avoid release to the environment.	owls and aquaria or otherwise protectore application and leave covered for 1/2 of preparation surfaces.
8	•	precautions:	water surfaces from contamination befinder after treatment. Avoid contaminating foodstuffs and foodstore containers upright in a cool, safe Avoid release to the environment. In Use If required half mask respirator to EN	owls and aquaria or otherwise protectore application and leave covered for 1/2 of preparation surfaces. place. Spillage If required half mask respirator to EN
8	•	precautions: PPE Item	water surfaces from contamination befinder after treatment. Avoid contaminating foodstuffs and foodstore containers upright in a cool, safe Avoid release to the environment. In Use If required half mask respirator to EN 140 plus P class filter to EN 143 to	owls and aquaria or otherwise protectore application and leave covered for 1/2 and preparation surfaces. place. Spillage If required half mask respirator to EN 140 plus P class filter to EN 143 to
8	•	precautions: PPE Item	water surfaces from contamination bef hour after treatment. Avoid contaminating foodstuffs and foodstuffs and foodstuffs and foodstuffs and foodstuffs are containers upright in a cool, safe Avoid release to the environment. In Use If required half mask respirator to EN 140 plus P class filter to EN 143 to required (nominal) protection factor	owls and aquaria or otherwise protectore application and leave covered for 1/2 and preparation surfaces. place. Spillage If required half mask respirator to EN 140 plus P class filter to EN 143 to required (nominal) protection facto
8	•	precautions: PPE Item Respirator	water surfaces from contamination bef hour after treatment. Avoid contaminating foodstuffs and foodstuffs and foodstuffs and foodstuffs and foodstuffs are containers upright in a cool, safe Avoid release to the environment. In Use If required half mask respirator to EN 140 plus P class filter to EN 143 to required (nominal) protection factor (minimum).	owls and aquaria or otherwise protectore application and leave covered for 1/2 and preparation surfaces. place. Spillage If required half mask respirator to EN 140 plus P class filter to EN 143 to required (nominal) protection factor (minimum).
8	•	precautions: PPE Item	water surfaces from contamination bef hour after treatment. Avoid contaminating foodstuffs and foodstuffs and foodstuffs and foodstuffs and foodstuffs are containers upright in a cool, safe Avoid release to the environment. In Use If required half mask respirator to EN 140 plus P class filter to EN 143 to required (nominal) protection factor (minimum). Unlined/Flock lined, synthetic	owls and aquaria or otherwise protectore application and leave covered for 1/2 and preparation surfaces. place. Spillage If required half mask respirator to EN 140 plus P class filter to EN 143 to required (nominal) protection factor (minimum). Unlined/Flock lined, synthetic
8	•	precautions: PPE Item Respirator	water surfaces from contamination bef hour after treatment. Avoid contaminating foodstuffs and foodstuffs and foodstuffs and foodstuffs and foodstuffs are containers upright in a cool, safe Avoid release to the environment. In Use If required half mask respirator to EN 140 plus P class filter to EN 143 to required (nominal) protection factor (minimum). Unlined/Flock lined, synthetic rubber/PVC to EN374. (300mm in	owls and aquaria or otherwise protectore application and leave covered for 1/2 and preparation surfaces. place. Spillage If required half mask respirator to EN 140 plus P class filter to EN 143 to required (nominal) protection factor (minimum). Unlined/Flock lined, synthetic rubber/PVC to EN374. (300mm in
8	•	PPE Item Respirator Gloves	water surfaces from contamination bef hour after treatment. Avoid contaminating foodstuffs and foodstuffs and foodstuffs and foodstuffs and foodstuffs are containers upright in a cool, safe Avoid release to the environment. In Use If required half mask respirator to EN 140 plus P class filter to EN 143 to required (nominal) protection factor (minimum). Unlined/Flock lined, synthetic	owls and aquaria or otherwise protectore application and leave covered for 1/2 and preparation surfaces. place. Spillage If required half mask respirator to EN 140 plus P class filter to EN 143 to required (nominal) protection factor (minimum). Unlined/Flock lined, synthetic rubber/PVC to EN374. (300mm in length) e.g. Nitrile.
8	•	PPE Item Respirator Gloves Overall	water surfaces from contamination bef hour after treatment. Avoid contaminating foodstuffs and foodstuffs and foodstuffs and foodstuffs and foodstuffs are containers upright in a cool, safe Avoid release to the environment. In Use If required half mask respirator to EN 140 plus P class filter to EN 143 to required (nominal) protection factor (minimum). Unlined/Flock lined, synthetic rubber/PVC to EN374. (300mm in	owls and aquaria or otherwise protectore application and leave covered for ½ of preparation surfaces. Spillage If required half mask respirator to EN 140 plus P class filter to EN 143 to required (nominal) protection factor (minimum). Unlined/Flock lined, synthetic rubber/PVC to EN374. (300mm ir length) e.g. Nitrile. Coverall Type 5/6.
	protection	precautions: PPE Item Respirator Gloves Overall Goggles/ Face shield	water surfaces from contamination befinder after treatment. Avoid contaminating foodstuffs and foodstuffs and foodstuffs and foodstuffs and foodstuffs are containers upright in a cool, safe Avoid release to the environment. In Use If required half mask respirator to EN 140 plus P class filter to EN 143 to required (nominal) protection factor (minimum). Unlined/Flock lined, synthetic rubber/PVC to EN374. (300mm in length) e.g. Nitrile.	owls and aquaria or otherwise protectore application and leave covered for ½ of preparation surfaces. place. Spillage If required half mask respirator to EN 140 plus P class filter to EN 143 to required (nominal) protection factor (minimum). Unlined/Flock lined, synthetic rubber/PVC to EN374. (300mm in length) e.g. Nitrile.
	•	precautions: PPE Item Respirator Gloves Overall Goggles/ Face shield Appearance:	water surfaces from contamination befinder after treatment. Avoid contaminating foodstuffs and foodstuffs and foodstuffs and foodstuffs and foodstuffs are containers upright in a cool, safe Avoid release to the environment. In Use If required half mask respirator to EN 140 plus P class filter to EN 143 to required (nominal) protection factor (minimum). Unlined/Flock lined, synthetic rubber/PVC to EN374. (300mm in length) e.g. Nitrile.	owls and aquaria or otherwise protectore application and leave covered for 1/2 and preparation surfaces. Spillage If required half mask respirator to EN 140 plus P class filter to EN 143 to required (nominal) protection facto (minimum). Unlined/Flock lined, synthetic rubber/PVC to EN374. (300mm ir length) e.g. Nitrile. Coverall Type 5/6.
	protection	precautions: PPE Item Respirator Gloves Overall Goggles/ Face shield Appearance: pH:	water surfaces from contamination befinder after treatment. Avoid contaminating foodstuffs and	owls and aquaria or otherwise protectore application and leave covered for 1/2 and preparation surfaces. Spillage If required half mask respirator to EN 140 plus P class filter to EN 143 to required (nominal) protection facto (minimum). Unlined/Flock lined, synthetic rubber/PVC to EN374. (300mm ir length) e.g. Nitrile. Coverall Type 5/6.
8	protection	precautions: PPE Item Respirator Gloves Overall Goggles/ Face shield Appearance: pH: Flash point:	water surfaces from contamination befinder after treatment. Avoid contaminating foodstuffs and	owls and aquaria or otherwise protectore application and leave covered for 1/2 and preparation surfaces. place. Spillage If required half mask respirator to EN 140 plus P class filter to EN 143 to required (nominal) protection factor (minimum). Unlined/Flock lined, synthetic rubber/PVC to EN374. (300mm in length) e.g. Nitrile. Coverall Type 5/6. Face shield to EN 166 3F.
	protection	precautions: PPE Item Respirator Gloves Overall Goggles/ Face shield Appearance: pH: Flash point: Flammability:	water surfaces from contamination bef hour after treatment. Avoid contaminating foodstuffs and f	owls and aquaria or otherwise protectore application and leave covered for 1/2 and preparation surfaces. Spillage If required half mask respirator to EN 140 plus P class filter to EN 143 to required (nominal) protection facto (minimum). Unlined/Flock lined, synthetic rubber/PVC to EN374. (300mm in length) e.g. Nitrile. Coverall Type 5/6. Face shield to EN 166 3F.
	protection	precautions: PPE Item Respirator Gloves Overall Goggles/ Face shield Appearance: pH: Flash point: Flammability: Bulk density:	water surfaces from contamination bef hour after treatment. Avoid contaminating foodstuffs and food Store containers upright in a cool, safe Avoid release to the environment. In Use If required half mask respirator to EN 140 plus P class filter to EN 143 to required (nominal) protection factor (minimum). Unlined/Flock lined, synthetic rubber/PVC to EN374. (300mm in length) e.g. Nitrile. Very pale straw coloured, clear liquid. 7.8 67°C Will not burn or support fire at ambient to 0.992	owls and aquaria or otherwise protectore application and leave covered for 1/2 and preparation surfaces. place. Spillage If required half mask respirator to EN 140 plus P class filter to EN 143 to required (nominal) protection factor (minimum). Unlined/Flock lined, synthetic rubber/PVC to EN374. (300mm in length) e.g. Nitrile. Coverall Type 5/6. Face shield to EN 166 3F.
	protection	precautions: PPE Item Respirator Gloves Overall Goggles/ Face shield Appearance: pH: Flash point: Flammability: Bulk density: Solubility:	water surfaces from contamination befinder after treatment. Avoid contaminating foodstuffs and	owls and aquaria or otherwise protectore application and leave covered for 1/2 and preparation surfaces. place. Spillage If required half mask respirator to EN 140 plus P class filter to EN 143 to required (nominal) protection factor (minimum). Unlined/Flock lined, synthetic rubber/PVC to EN374. (300mm in length) e.g. Nitrile. Coverall Type 5/6. Face shield to EN 166 3F.
	protection	precautions: PPE Item Respirator Gloves Overall Goggles/ Face shield Appearance: pH: Flash point: Flammability: Bulk density:	water surfaces from contamination bef hour after treatment. Avoid contaminating foodstuffs and food Store containers upright in a cool, safe Avoid release to the environment. In Use If required half mask respirator to EN 140 plus P class filter to EN 143 to required (nominal) protection factor (minimum). Unlined/Flock lined, synthetic rubber/PVC to EN374. (300mm in length) e.g. Nitrile. Very pale straw coloured, clear liquid. 7.8 67°C Will not burn or support fire at ambient to 0.992	owls and aquaria or otherwise protectore application and leave covered for 1/2 and preparation surfaces. Spillage If required half mask respirator to EN 140 plus P class filter to EN 143 to required (nominal) protection factor (minimum). Unlined/Flock lined, synthetic rubber/PVC to EN374. (300mm in length) e.g. Nitrile. Coverall Type 5/6. Face shield to EN 166 3F.

Page 1 of 2 SDS: No-Stat REVISION no.3 Issue date: FEB 2010

Safety Data Sheet

11	Toxicological information	Routes of entry/symptoms of contact:		
	•	Inhalation:	Excessive inhalation may cause nausea and irritation to mouth and throat.	
		Skin and eyes:	If handled regularly without protection, could cause skin sensitisation damage and dermatitis. Product would cause eye irritation.	
		Ingestion:	Irritating to stomach and gastro-intestinal tract.	
12	Ecological information	Harmful to fish. Do not contaminate ponds, waterways or ditches with the chemical or used container. See also paragraph 6 regarding controlling release to the environment.		
13	Disposal considerations	Empty containers 5L plastic:	Empty completely and rinse out with water. Dispose of as below. Non-hazardous waste. EWC code 15 01 02.	
		Unused/recovered materials:	Consolidate and dispose of as "controlled" waste. Hazardous classified waste. EWC code 20 01 29.	
		Contaminated PPE, wipes:	Contact local authority or supplier for advice. Depending on level of contamination. Hazardous/Non-hazardous. EWC code 15 02 02 or 15 02 03. High level of contamination – controlled waste.	
14	Transport information	UN No 3265 CLASS 8. PACKING GROUP III. MARINE POLLUTANT CORROSIVE LIQUID, ACIDIC, ORGANIC, N.O.S. (CONTAINS 25% QUATERNARY AMMONIUM COMOUND.		
15	Regulatory information	Contains QAC and industrial Methylated spirits. C. Causes burns. R50- Very toxic to aquatic organisms. Safety phrases are listed in section 7 above.		
16	Other information	Use only in accordance with label instructions. This data sheet has been prepared according to the requirement of Chemicals (Hazard Information and Packaging for Supply) Regulations 2002. (CHIP 3.1. Amendment 2005).		
		Ingredient classification data:- R20/21/22_ Harmful by inhalation, in contact with skin and if swallowed. R34_ Causes burns. R11_ Highly Flammable. R50_ Very toxic to aquatic organisms.		
		The information contained in this data sheet does not constitute the user's own assessment of workplace risks as required by legislation.		
		This data sheet does not const	itute a COSHH assessment.	
		The information contained within this data sheet is strictly for general guidance only and should not be relied		
		upon over and above this. This data sheet is intended to provide general health and safety guidance on the		
		handling, storage and transportation of the preparation. The information provided in this data sheet is accurate		
		at the date of publication and will be updated as and when appropriate. No liability will be accepted by Killgerm		
		Chemicals Limited for any loss, injury or damage arising from any failure to comply with the information and advice contained within this data sheet and/or failure to comply with the manufacturer's guidelines, product label data and any associated technical usage literature.		
		Incorporates the REACH requirement changes to safety data sheets.		

Page 2 of 2 SDS: No-Stat REVISION no.3 Issue date: FEB 2010