Safety Data Sheet

killgerm

1	Identification of the preparation and the supplying Company	AF Glue Pad For Tineola Bisselliela (Clothes Moth)	
		Killgerm Chemicals Ltd,	
		Denholme Drive, Ossett, West Yorkshire, WF5 9NA.	
		Tel: +44 (0) 1924 2	( )
2	Composition and information on	Email: technical@killgerm.com Product is not a formulated pesticide. It consists of an Attractive adh	
2	ingredients	matrix on a white PET/Cardboard/PET backing layer, of dimension 58	
		x 78mm. The att	ractant in these glue pads is pheromone based for
		Tineola Bisselliela (0	
3	Hazards identification	NOT CLASSIFIED	
3		NUT GLASSIFIED	
4	First Aid measures	Ingestion:	Low order of toxicity. Seek medical
		Inhalation:	attention. Low order of toxicity. Seek medical
		initialation.	attention.
		Skin contact:	Remove pad and wash with soapy
			water. If irritation persists seek medical
		Eye contact:	attention. Irritant -as a foreign body- remove and
		Lyc contact.	irrigate with water.
		Advice to doctor:	Styrene/butadiene copolymer and
			pheromone on a PET backing layer
5	Fire-fighting measures	Use water, dry chemical, or carbon dioxide fire extinguishers.	
6	Accidental release measures	Sweep up any debris and dispose of safely – see paragraph 13.	
7	Liondling and storage	Precautions in use:	Avoid touching the glue when
1	Handling and storage	Frecautions in use.	Avoid touching the glue when placing the glue pad in the insect
			monitor station. Wash hands after
			handling.
		Storage and transport precautions: Store in cool dry conditions.	
8	Exposure and personal protection	No special personal protection is required other than that required for normal personal and industrial hygiene practices.	
9	Physical and chemical properties	Appearance:	Flat, white PET/Cardboard/PET insert covered with
			attractant-in-adhesive matrix excepting all round
		Elemene e hilitere	5mm uncoated border
		Flammability:	Will burn
		Solubility:	Not soluble
		Odour:	No odour
10	Stability and reactivity	Product is stable and not reactive.	
11	Toxicological information	Routes of entry/symptoms of contact:	
		Nature of this product renders severe contact unlikely. Low order of toxicity based on components present.	
12	Ecological information	None established. Ecological problems unlikely.	
13	Disposal considerations	Dispose of safely. Place used traps in sealed bags for disposal.	
14	Transport information	Not classified for transport.	
15	Regulatory information	None Applicable	
16	Other information	Use in compliance with product instructions	
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