AERO HEALTHCARE SAFETY DATA SHEET

PRODUCT:	Body Fluid Spills Granules			
INTENDED USE:	Emergency Spillage Compound			
COMPANY:	Aero Healthcare Warwick House Unit 6 Redkiln Close Horsham RH13 5QL			
TELEPHONE NUMBER: FAX NUMBER:	0845 604 8280 0845 604 8281			
PRODUCT NAME: PRODUCT CODE:	AeroHazard			
DIRECTIONS FOR USE:				
PHYSICAL DESCRIPTION / PROPERTIES				
Physical State: Appearance: Boiling Point: Melting Point: Flash Point: Flammability:	powder white n/a n/a n/a	Solubility-water: not so Solubility-solvent: Odour: pH:	luble lemon n/a	
INGREDIENTS				
CHEMICAL NAME	% Cc	ontent	Hazard Data	
	% Cc 70-90 20-30 1-10)	Hazard Data CAS NO: 9003-04-7	
CHEMICAL NAME Cross Linked Sodium Polyacrylite Non Chemical Fillers	70-90 20-30 1-10)		
CHEMICAL NAME Cross Linked Sodium Polyacrylite Non Chemical Fillers Zeolite HEALTH HAZARD INFORMA	70-90 20-30 1-10 ATION)	CAS NO: 9003-04-7	
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CHEMICAL NAME Cross Linked Sodium Polyacrylite Non Chemical Fillers Zeolite HEALTH HAZARD INFORMA EYE SKIN	70-90 20-30 1-10 ATION May cause ey Not a skin se Non volatile b) ye irritation which will cea nsitizer or irritant. out may cause irritation to w toxicity, extremely unl	CAS NO: 9003-04-7 se upon removal of product.	
CHEMICAL NAME Cross Linked Sodium Polyacrylite Non Chemical Fillers Zeolite HEALTH HAZARD INFORMA EYE SKIN INHALED	70-90 20-30 1-10 <u>ATION</u> May cause ey Not a skin se Non volatile b Product to lo) ye irritation which will cea nsitizer or irritant. out may cause irritation to w toxicity, extremely unl	CAS NO: 9003-04-7 se upon removal of product. the respiratory system.	
CHEMICAL NAME Cross Linked Sodium Polyacrylite Non Chemical Fillers Zeolite HEALTH HAZARD INFORMA EYE SKIN INHALED INGESTION:	70-90 20-30 1-10 ATION May cause ey Not a skin se Non volatile b Product to lo would be swa) ye irritation which will cea nsitizer or irritant. but may cause irritation to w toxicity, extremely unl allowed.	CAS NO: 9003-04-7 se upon removal of product. the respiratory system.	
CHEMICAL NAME Cross Linked Sodium Polyacrylite Non Chemical Fillers Zeolite HEALTH HAZARD INFORMA EYE SKIN INHALED INGESTION: FIRST AID	70-90 20-30 1-10 May cause ey Not a skin se Non volatile b Product to lo would be swa) ye irritation which will cea nsitizer or irritant. but may cause irritation to w toxicity, extremely unl allowed.	CAS NO: 9003-04-7 se upon removal of product. the respiratory system. ikely that a sufficient quantity	
CHEMICAL NAME Cross Linked Sodium Polyacrylite Non Chemical Fillers Zeolite HEALTH HAZARD INFORMA EYE SKIN INHALED INGESTION: FIRST AID RESPIRATORY:	70-90 20-30 1-10 ATION May cause ey Not a skin se Non volatile b Product to lo would be swa If the dust lev respirator. Use gloves.) ye irritation which will cear nsitizer or irritant. but may cause irritation to w toxicity, extremely unl allowed. yel cannot be controlled b	CAS NO: 9003-04-7 se upon removal of product. the respiratory system. ikely that a sufficient quantity	

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EXTINGUISHING MEDIA:	If involved in a fire use dry foam powder, water or Co2		
FIRE OR EXPLOSION HAZARDS	Does not burn readily but as with most organic powders flammable dust clouds may form.		
ACCIDENTAL RELEASE MEASURES			
PRODUCES FOR LEAKS/SPILLAGE:	Dispose of in accordance with local regulations. In the UK contact your local council or clinical waste department.		
HANDLING AND STORAGE	Store in a cool dry area. Keep in sealed containers. Keep away from children.		
	Avoid wet, humid conditions. Avoid extremes of heat and damp atmospheres.		
OTHER INFORMATION			
TOXICOLOGICAL INGREDIENT:	LD50 (animal/oral)		
ECOLOGICAL INFORMATION:	Large quantities must not be allowed to enter the drainage system.		

DATE OF ISSUE:

PREPARED BY:

Quality Manager

Signed_

This Data Sheet summarises our best knowledge of the health and safety hazard information of the product and how to safely handle and use the product in the workplace. Each user should read this data sheet and consider the information in the context of how the product will be handled and used in the workplace including in conjunction with other products. If clarification or further information is needed to ensure that an appropriate risk assessment can be made, the user should contact this Company.