

Product Data Sheet

Aerokit hazard body fluid kit

Aero hazard products are designed for the safe disposal of body spills. Each application contains the following contents and is supplied a poly grip bag

CONTENTS	QTY
DISINFECTANT SPRAY 30ML	1
ABSORBENT POWDER 10G	1
PAIR GLOVES	1
CLINICAL WASTE BAG	1
APRON	1
CARDBOARD SCOOP	1

AUSTRALIA ww.aerohealthcare.com AERO HEALTHCARE PRODUCT/SAFETY DATA SHEETS Response to ESPO Ref 67_18 LOT Number: 1 Sub Lot: 55 ESPO Stock Code: 189529



SAFETY DATA SHEET

	SA	AFEIT DATA S		
PRODUCT:	Body F	luid Spills Granul	es	
INTENDED USE:	Emerge	ency Spillage Cor	npound	
COMPANY:	One the	am Sussex		
TELEPHONE NUMBER: FAX NUMBER:		04 8280 04 8281		
PRODUCT NAME: PRODUCT CODE:	AeroHa	azard		
DIRECTIONS FOR USE:				
PHYSICAL DESCRIPTION / PR	OPERTI	<u>ES</u>		
Physical State: Appearance: Boiling Point: Melting Point: Flash Point: Flammability:	powder white n/a n/a n/a n/a	r	Solubility-water Solubility-solver Odour: pH:	
INGREDIENTS				
CHEMICAL NAME	% Con	tent	Hazard Data	
Cross Linked Sodium Polyacrylite Non Chemical Fillers Zeolite	70-90 20-30 1-10		CAS NO: 9003-	-04-7
HEALTH HAZARD INFORMATI	<u>ON</u>			
EYE		May cause eye product.	irritation which w	ill cease upon removal of
SKIN		Not a skin sens	itizer or irritant.	
INHALED		Non volatile but	may cause irritat	tion to the respiratory system.
INGESTION:		Product to low t quantity would b		v unlikely that a sufficient
FIRST AID				
RESPIRATORY:		If the dust level approved respir		lled by ventilation use an
				Healthcare We Make It Better

Aero Healthcare Ltd Company No. 6760143

One The Business Park, Maydwell Avenue, Slinfold, Horsham, RH13 0AS Tel 0845 604 8280 | Fax 0845 604 8281 sales@aerohealthcare.co.uk | www.aerohealthcare.co.uk Healthcare | We Make It Better

First Aid Consumables Pre-Emergency First Aid Kits Wound Care

Poisons Information Centre: 111 from anywhere in UK, (Contact Local GP in N Ireland)



SAFETY DATA SHEET

HAND:	Use gloves.
EYE:	Use suitable protective goggles if airborne concentrations are high.
SKIN:	Use plastic apron.
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.

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First Aid Consumables Pre-Emergency First Aid Kits Wound Care



SAFETY DATA SHEET

Product name:	BIODIS						
Intended Use:	QUATERNARY AMMONIUM BASED SANITISER						
Supplier:	One The Business Park, Maydwell Avenue, Slinfold, Horsham, RH13 OAS Tel: 0845 604 8280 Fax: 0845 604 8281 Email: sales@aerohealthcare.co.uk						
INGREDIENT:			EINECS	CAS NO	CONTE	NTS	SYMBOL
Quaternary Ammoniun C13-15 Alcohol Ethoxyl	•		264-151-6	63449-41-2 68131-39-5	0-1% 0-1%		/22 34 50 2, 41,50
HAZARDS IDENTIFICAT	ION						
Main hazards:		Not cla	ssified as hazaro	dous			
FIRST AID ACTION (ACT	TION)						
Eye contact: Skin contact: Inhalation: Ingestion:		Promptly wash eyes with plenty of water while lifting the eye lids. Wash skin with soap and water. Not relevant. Inhalation unlikely. Do not induce vomiting. Drink a few classes of water or milk. Get medical attention.					
FIRE FIGHTING MEASU	RES						
Extinguishing N Fire & Explosio Hazards		surrour If involv Protect	nding fire. ved in fire, may	emit noxious fur I respiratory pro	nes.	-	a appropriate for e worn when
ACCIDENTAL RELEASE MEASURES							
Personal Preca Clean-up proce		Large s reporte Small q spills: A	ed to The Enviro Juantities may b Absorb in vermic	-	r other r ns with or earth	egulator plenty of and plac	f water. Large e into

Handling:No specific usage precautions noted.Storage:Store at moderate temperatures in dry, well ventilated area. Keep in
original container.
Store away from; Oxidizing material.

EXPOSURE CONTROLS & PERSONAL PROTECTION

Respiratory:	None required
Hand:	No specific hand protection noted, but for the skin is advisable to prevent removal of natural oils from skin.
Eye:	None required.
Skin:	None required.

PHYSICAL AND CHEMICAL PROPERTIES

Physical state:	Liquid	Solubility-water:	Soluble
Appearance:	Clear colourless	Solubility-solvent:	
Boiling Point:	100@760mmHg	Odor:	Faint surfactant
Melting Point:	0	рН:	11
Flash Point:	Boils without flashing		
Flammability:	N/A		

STABILITY AND REACTIVITY

Conditions to avoid:	Not applicable	
Incompatibility:	No particular stability concerns	
Hazardous decomposition		
products:	Not appliable	

TOXICOLOGICAL INFORMATION.

Ingredient:

LD50 (ANIMAL / ORAL)

Refer to section 3 Low oral toxicity, but ingestion may cause irritation of the gastrointestinal tract.

ECOLOGICAL INFORMATION

Environmental Hazards:	Not regarded as dangerous for the environment.
Bio Accumulation:	Completely soluble. No bioaccumulation
Degradability:	Surfactant is readily broken down by effluent treatment
	process.

DISPOSAL CONSIDERATIONS

Discharge used solutions to drain. Small amounts (less than 5Litres) of unwanted product may be flushed with water to sewer. Larger volumes must be sent for disposal by approved waste contractor. Consign empty container to normal waste.

TRANSPORT INFORMATION

ADR / RIDUN no: - Not subject to ADRIMDG / IMOUN no: -IATA / ICAO.

REGULATORY INFORMATION

Hazard symbols:	None
Note:	S2 Keep out of reach of children.
	S-46 if swallowed seek medical advice immediately and show this
	container label.

OTHER INFORMATION.

Complies with directives 2001/58/EC, 1999/45/EC, 91/155/EEC 67/548/EEC as amended and Chemicals (hazard information and packaging for supply) (CHIP3.1) regulation EH40.

DATE OF ISSUE: September 2008

PREPARED BY: Quality Manager

Signed_____

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