ARK PEST CONTROL

Control of Substances Hazardous to Health (COSHH) Assessment – APC96

Product Name: (Purchased product brand name)

Version No: 01

Ecorex Action Plus

Rev: Dec 2016

This COSHH Assessment form is solely for purchased hazardous substances (e.g. Bleach). For the more complex hazardous substances use form FCA01.

Hazards identified on the container or Safety Data Sheet (SDS) (tick appropriate boxes)





















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Hazard/Risks Identification:

H317 May cause an allergic skin reaction.

H410 Very toxic to aquatic life with long lasting effects.

P261 Avoid breathing dust/fume/gas/mist/vapours/spray.

P280 Wear protective gloves.

P272 Contaminated work clothing should not be allowed out of the workplace.

P273 Avoid release to the environment.

P391 Collect spillage.

P501 Dispose of contents and container according to local regulations.

A brief description of how the substance is to be used:

Insecticide for flying and crawling insects.

Who is likely to be affected by the substance?

Employees	٧	Visitors	٧
Cleaners	٧	Patients / Residents / Service Users / Clients	٧
General Public	٧	Contractors	٧

Existing Controls (Provide a brief description of how the hazards are currently controlled.)

Engineering measures – Avoid contact with eyes and skin.

Eye/face protection – Safety glasses with side protection or facial protection.

Hand protection/Other skin and body protection – Use protective nitrile gloves and adequate protection equipment.

Respiratory protection – Wear respiratory protection, with filter.

Hygiene measures – None stated.

Current storage arrangements and the quantity held in stock (Consider the risk of fire when storing substances. The fire risk must be covered in a separate Fire Risk Assessment)

Store in a cool and properly ventilated place.

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Keep away from light and humidity.

Maximum storage temperature 50 °C Minimum storage temperature 0 °C

The product must be handled and stored according to local legislation. The product is very toxic to aquatic organisms, can cause adverse long-term effects on the environment.

Special considerations:

Use unbreakable containers (original), making sure that they are well secured and labelled according to the legislation for transportation.

Current Spillage/Release Arrangements. (You may use the SDS as a guide)

Personal precautions:

Use protective equipment and adopt emergency procedures. Secure adequate ventilation. Wear suitable respiratory protection equipment.

Environmental precautions:

Avoid contamination of drains, surface and subterranean water systems, as well as the ground.

Methods and material for containment and cleaning up:

Avoid spreading with the aid of sand, earth or diatomaceous earth, etc. Pick up he spilled material into hermetic containers, specially marked. The recovered product must be disposed of according to local legislation.

Current Disposal Arrangements. (You may use the SDS as a guide but also consider residual left in the containers)

Product disposal:

Observe clothing rules and protection measures. Moisten solid material carefully to prevent burning. Use carbonated or soapy water to clean the floor and contaminated objects. Do not dispose waste waters into drains or the environment. Cover the product with an absorbent material such as sand, earth or diatomaceous earth to prevent spreading. Very polluted ground layers should be removed, until a clean layer arises. Use a suitable security container to prevent environmental contamination. The product MUST NOT be disposed of into municipal sewer systems, drains or rivers. The treatment and/or disposal must be carried out according to local legislation. The spilled product cannot be reused and must be disposed of. IT must be disposed of at an authorised residual waste collecting point.

Container disposal: Empty containers must be disposed of by an authorised dealer. "Final holders of residues from industrial and commercial containers, must keep them in the conditions established in article 12 of the Spanish Containers and Residues from Containers Law 11/1997."

Can the substance be removed or replaced by a substance less hazardous?



How often do employees and others come into contact with the substance?

Continual use	Frequent use	V	Minimal use	

Using this information, it is now possible to determine the level of risk from the substance and decide on the controls required to remove or reduce the risks.

Do you consider the current control measures suitable and sufficient?



EMERGENCY ARRANGEMENTS:

Fire Measures: What fire fighting measures are required to extinguish the substance? This information will be indicated on the safety data sheet if applicable.

WATER FOG	FOAM	DRY POWDER	CO2	CHEMICAL	NONE
٧			٧	٧ (Dry)	
(Water spray)					

What methods are used to fire fight without putting yourself at risk? Is suitable PPE required and if so

Use autonomous respiratory equipment to protect against smoke and also wear protective clothing.

First Aid Measures: These are the first aid measures required should contact with the substance arise. It identifies each route of entry to the body and indicates what action must be taken should somebody become exposed. This information will be indicated on the safety data sheet.

Route of entry:

First Aid Measures:

General advice:	Remove the person from contaminated area. Remove stained or splashed clothing. Do not administer anything by mouth. Let the patient rest. Maintain body temperature.
Inhalation:	Control breathing, if necessary, via artificial respiration. If the patient is unconscious, lie him down on his side with his head in a lower position than the rest of his body and semi bent knees. Take the patient to hospital, and if possible, always take the label or container with you.
Absorption:	n/a
Ingestion:	If Swallowed: Do not provoke vomiting. Take the patient to hospital, and if possible, always take the label or container with you.
Injection:	n/a
Skin Contact:	Wash skin with plenty of water and soap, without rubbing.
Eye Contact:	Rinse eyes with plenty of water for at least 15 minutes.

Are the first aiders aware of the arrangements to deal with this substance in the event of a first aid emergency? (YES) NO

Are there arrangements in place to deal with spillages? (eg is there an emergency procedure)? (YE) / NO



If you consider the controls adequate, then sign the CoSHH assessment off. If further controls are required, then identify them below. This CoSHH assessment must be reviewed at least annually. The CoSHH assessment must also be reviewed if there are any changes in circumstances and following an accident or incident.

Extra controls required to reduce the risks.

None stated.

Identify the persons who are required to implement the extra controls and set a realistic date for completion of these extra controls.

Action to be implemented by:	Target Date:	Completed Date:
n/a		

Initial Assessment	Name:	Signature:	Date:	
Completed By:	Andy Owden	A. Owden	23.03.2024	

ASSESSMENT REVIEW PROGRAM

Assessment Review	Nam	е		Signature	•	Da	te
Completed by:							
Reason for review:	Annual Review		Changes		Accident/I	ncident	

Assessment Review	Name		Signature			Da	ite
Completed by:							
Reason for review:	Annual		Changes		Accident/I	ncident	
	Review						

Assessment Review	Name		9	Date	
Completed by:					
Reason for review:	Annual Review		Changes	Accident/I	ncident

MANUFACTURER:

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