### **DIRECTIONS FOR USE**

- Dose rate:- 100ml 200ml per 1000m³.
- Flow rate:- 45mls per minute (ULV Exodus & E2 Microgen machine).
- Application equipment- Use the Exodus, Microgen or other suitable ULV-droplet generating equipment to disperse this product.
- Remove any obvious sources of malodours before commencing treatment.
- Use undiluted. Remove black plastic screw cap and foil seal, then fit the 1 litre capacity designated bottle into the Exodus or E2 Microgen ULV machine. Ensure that the top of the bottle diptube engages with the machine spindle.
- Dose at a rate of 100mls PX-ULV Odourcide per 1000m<sup>3</sup> of space. Close the room ,warehouse etc when using in closed areas and prevent entry by unprotected persons for 1 hour before re-entry. Increase the dose rate and/or re-apply the standard dose (100mls/1000m<sup>3</sup>) at frequent intervals to achieve continuous control of the malodour.
- For waste stores and the treatment of other heaped odorous materials, aim the ULV machine output at the debris to dose it thoroughly but do not apply to the point of liquid run-off.

Killgerm Chemicals Limited Wakefield Road, Ossett, West Yorkshire, WF5 9AJ

t+44 (0) 1924 268 400

f +44 (0) 1924 264 757 e info@killgerm.com

www.killgerm.com



# PX-ULV ODOURCIDE

Ready to use odour control formulation providing proven, highly effective odour control activity against a range of malodorous compounds including hydrogen sulphide, mercaptans, ammonia and others.

For use in agricultural, industrial, commercial, municipal and domestic sites.

Use to combat malodours in prisons, waste transfer stations, waste bin storage areas, pest habitats, bird guano clearance jobs, house clearances, cellars, flood damaged buildings, maggot farms, sewage works, farms, industrial works, cess pits, animal processing by-product units, tips and landfill sites, drains, demolition works, kennels, catteries, etc.

## Contents: 1 Litre

Label ref: 03/18 Batch No: See separate labels

#### SAFETY PHRASES

- Avoid breathing fume/mist/vapour/spray.
- Use respiratory protection if working and/or applying product in the area being treated and for up to 1hr. afterwards.
- Prevent entry into spray-treated areas by unprotected persons, for 1 hour after spraying before allowing re-entry.
- · Wear protective gloves.
- · Keep container tightly closed.
- Dispose of contents/container in accordance with national regulations.
- Take off contaminated clothing and wash before use.
- If on skin, wash with soap and water. If skin irritation persists get medical advice/ attention.
- Please be aware that product may trigger smoke detectors during application.

## **HAZARDS**

Not classified as hazardous to health or environment.

See safety data sheet for PPE, spillage, disposal and first aid advice.