

SUPER ZORB

BODY FLUID ABSORBENT



CODE: J24

CONVERTS BODY FLUID SPILLS INTO SEMI-SOLID GEL • ABSORBS OVER 200 TIMES ITS OWN VOLUME OF LIQUID

Contains effective de-odouriser

RECOMMENDED USE

Public transport, trains, buses, public spaces, toilets.

USE FOR:

Bio hazards: vomit, urine, blood, sickness. Safe on any washable surface.

DIRECTIONS FOR USE

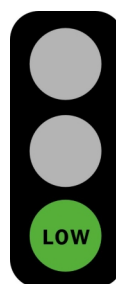
1. Assess the correct method and the nature (type) of the spill (e.g. sputum, vomit, faeces, urine or blood).
2. Put on disposable apron and disposable Nitrile gloves & mask if required.

Option 1. Wet contamination: If required use disposable paper to soak up spill before applying spillage powder freely on to affected area ensuring complete coverage - leave for at least 3 minutes.

Option 2. Dry/Solid contamination: Remove debris using the disposable scraper. If the contamination has dried onto the surface re-wet the area. Apply spillage powder freely on to affected area ensuring complete coverage - leave for at least 3 minutes.

3. Contaminated debris and all items used: gloves, scoops, aprons etc should be placed inside a Bio hazard bag and sealed and disposed of as per procedure.
4. The contaminated area should be cleaned thoroughly and surfaces left to dry.
5. Any equipment used: mops, buckets should be cleaned and disinfected with Para Gene or Chlorine tablets.
6. Suitable disinfectant should be used on the spill area after cleaning.
7. If area requires deodourising apply Spray Mist, or Aroma.
8. Wash hands thoroughly and use a medicated hand wipe or apply hand sanitiser after you have completed the task.

N.B. DISPOSE OF AS PER H.S.E. GUIDELINES.



IN USE
RISK LEVEL



500ml easy to use tub shaker/dispenser

PACK SIZES



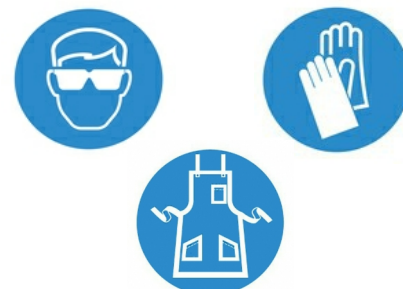
HEALTH + SAFETY

Wear disposable Nitrile gloves and apron for dealing with Bio Hazard spills.

EYES: Rinse splashes to eyes, wash with water immediately.

PPE: Wear protective gloves. If splashes are likely to occur wear glasses.

For full Health & Safety information refer to the Safety Data Sheet.



pH CONCENTRATE

