**Reference: PN801 Emergeny Clean-Up Powder**

HOW IT WORKS & HOW TO USE SUPER ABSORBENT POWDER

**A** concentrated super absorbent powder based on sodium polyacrylate (SPA). It is capable of absorbing up to 400x its own weight in liquid (not oil or salt water).

* Suitable for Vomit, Urine, Blood, Wine etc.
* Formulated for Emergency use, but suitable for institutional and home use.
* Contains and absorbs in 60-120 seconds
* Does not contain bleach or chlorine
* It is blended with a powerful broad spectrum biocide which helps neutralise potential harmful infections.
* Acts to eliminate odours from the spill whilst masking odours with a pleasant fragrance

**U**se to contain spillage on hard surfaces AND Carpets. Use liberally around outer edge to contain spill then move to centre of spill. For use on any surface including carpets and fabrics. Dries into an easy to handle semi-gel that can be scooped up or vacuumed. If waste is hazardous or body fluid related, do not vacuum and refer to your waste disposal policy document.

**Directions**

* Pour the powder directly onto the spill working from edges inwards
* Leave for approximately 1-2 minutes until it sets into a semi-gel
* After removal of the solid spill residue with a scoop & scraper you have a number of options
	+ If spill is not Infectious/Contaminated: spray the area with a sanitiser solution such as PN520 or PN521 Steri-Cleanse Surface Sanitiser & dry with paper disposable towels
	+ If spill is infectious (Hep B or HIV): use a chlorine (bleach solution) at 10,000 ppm/L for 2 minutes minimum contact time. (use PN501 Prosan Chlorine Tablets). DO NOT BLEACH/CHLORINE ON CARPETS
* Always Wear Gloves/Face/Eye Protection with infections waste. Always Wash Hands after use.
* Use Hazardous Waste Disposal Bags is waste is contaminated
* Avoid flushing powder down drains as it may block them.

**Caution:** Non-hazardous in normal use. Avoid ingestion or eye contact. Rinse with plenty of water. See full cautions on pack. With infectious waste: use appropriate protective clothing including gloves/eye/face.

**Packed:** 240g Shaker\* **Shaker Weight:** 0.34 Kg
**Case:**  12 Shakers **Case Weight:** 4 Kg

Powder settles by up to ½ post filling. A max of 240g can be filled into a 500g shaker
This information is supplied without implied warranty or indemnity. The user needs to ensure that the product is suitable for the application and use sensibly with good working practises.