## **Green-Z® Spill Control Solidifier**

## (Chlorine-Free Formula)

At times, workers may be unintentionally exposed to blood and bodily fluid spills along with other harmful substances such as toxic chemicals, biological hazards, and chemotherapy agents. To help reduce those exposure risks, rely on Green-Z® for improved safety in your spill clean-up operations.

- Contains fast-acting, superabsorbent polymers
- Chlorine-free (safe for use on chemotherapy, glutaraldehyde and mercury spills)
- Eliminates splashing by solidifying and turning spills into semi-solid (gel) mass •
- Cost-effective clean-up solution
- Single-Use Pouches Bottles

SPECIFICATIONS	
Order No.	Description Case
42019	Green-Z® 21g single-use pouch 100/case
42010	Green-Z® 5 oz. shaker top bottle 24/case
42012	Green-Z ${ m I}$ 15 oz. shaker top bottle 12/case

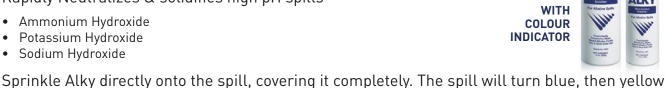
## **Alky Solidifier**

Rapidly Neutralizes & solidifies high pH spills

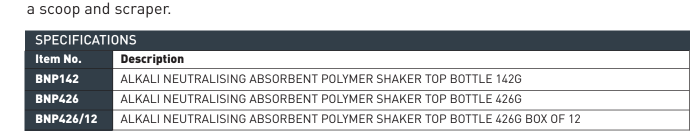
- Ammonium Hydroxide
- Potassium Hydroxide
- Sodium Hydroxide



2013



GREEN



when it has safely neutralized. Once it becomes a semi-solid gel, it is ready for clean-up with

## Acid Lock Solidifier

Rapidly neutralizes & solidifies low pH spills

- Acetic Acid
- Nitric Acid
- Hvdrochloric Acid
- Sulfuric Acid

Sprinkle Acid Lock directly onto the spill, covering it completely. The spill will turn pink, then yellow when it is safety neutralised. Once is becomes a semi-solid gel, it is ready for a cleanup with a scoop & scraper.

SPECIFICATIONS	
ltem No.	Description
ANP142	ACID NEUTRALISING ABSORBENT POLYMER SHAKER TOP BOTTLE 142G
ANP426	ACID NEUTRALISING ABSORBENT POLYMER SHAKER TOP BOTTLE 426G
ANP426/12	ACID NEUTRALISING ABSORBENT POLYMER SHAKER TOP BOTTLE 426G BOX OF 12

