



Chlorine-Free





# **Green-Z<sup>®</sup> Fluid 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<sup>®</sup> for improved safety in your spill cleanup process.

- · Contains fast-acting, super absorbent polymers (SAP's)
- Chlorine-free (safe to use on chemotherapy, glutaraldehyde, and mercury spills)\*\*\*
- Turns spills into semi-solid (gel) mass
- · Cost-effective clean up solution

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### Ideal for use in:

- Correctional Facilities
- Healthcare & Laboratories
- Industrial & Manufacturing
- Occupational Health & Safety
- Restaurants
- Schools

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**Easy To Use** 

Spill Control / Clean-up

Blood – Body Fluids Water Based Liquids

ET CONTENTS 5 oz. (1429

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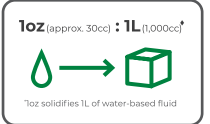
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- Transportation
- Anywhere spills can happen



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Easy To Use

Spill Control / Clean-up Blood – Body Fluids

Water Based Liquids

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NS FOR USE

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NET CONTENTS 15 oz. (4259)

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Chlorine-free formula tackles chemical spills in addition to standard blood / body fluid spills

\*\*\* Careful consideration should be given to chemical spill cleanup, i.e., room size, temperature, quantity and concentration(s) of the solution(s).

• Data is an approximation of values. Blood and urine solidification are based on the industry standard 0.9% NaCl saline solution.



Made in the USA

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## **Directions for Use**



#### 1. Wear Personal Protective Equipment (PPE)

Wear appropriate personal protective equipment when handling any kind of spill.



2. Sprinkle, Pour, or Drop in

Use the Green-Z<sup>®</sup> format best suited for your spill/ fluid. Allow sufficient time for solidification to occur.



Dispose of your solidified spill safely. For uncontained spills, use a scoop and scraper (or similar tool) and place in an appropriate container<sup>\*</sup>.



Clean and disinfect contaminated areas after use and wash thoroughly.

## **Green-Z<sup>®</sup>** Order Information



Order No.	Description	Case Qty.
42019	Green-Z <sup>®</sup> 21g Single-Use Pouch	100/case
42010	Green-Z <sup>®</sup> 5 oz. Shaker Top Bottle	24/case
42012	Green-Z <sup>®</sup> 15 oz. Shaker Top Bottle	12/case
42005	Green-Z <sup>®</sup> Up to 3,000cc Bottle	75/case
42003	Green-Z <sup>®</sup> Up to 22,000cc Bottle	12/case
42008	Green-Z <sup>®</sup> Drop-In (Up to 750cc)	300/case
42175	Green-Z <sup>®</sup> Drop-In (Up to 1500cc)	100/case
42031	Green-Z <sup>®</sup> 2g Mini Pac	1,000/case
42029	Green-Z <sup>®</sup> 4g Mini Pac	5,000/case

## Kits Containing Green-Z<sup>®</sup>



Order No.	Description	Case Qty.
49725	Chemotherapy Spill Kit (poly bag)	12/case
15201	Multi-Purpose Kit (hard case)	1 each
15205	Spill Leader Kit (hard case) ↑	1 each

↑Product Shown in image above

**OSHA**<sup>®</sup>

OSHA Compliance 1910.1030 – Bloodborne Pathogens Standard

Universal Precautions is an approach to infection control. According to the concept of Universal Precautions, all human blood and certain human body fluids are treated as if known to be infectious.

## **Expiration Dating**

Green- $Z^{\otimes}$  is shelf stable and does not require an expiration date. In order for the product to remain shelf stable, it must be kept in a cool, dry place and in its original packaging. If contents are hard or compact, simply shake the product to loosen, before use.

\* Dispose of infectious and hazardous waste in accordance with all local, state and federal regulations.





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