

Red Z[®] & Green-Z[®] Fluid Control Solidifiers

(For potentially infectious blood and bodily fluid waste)



Fluid Control Solidifiers

For potentially infectious blood and bodily fluid waste



Packaging Options (Single / Multi-Use)

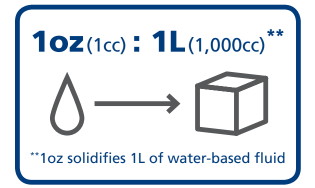


Fast-Acting (Contains SAPs)



No Splashing (Advanced Absorbency)

- Available in Bottles, Pour-In Pouches and Drop-In Pacs (for Red Z[®] or Green-Z[®] Solidifiers)
- Contains fast-acting, superabsorbent polymers (SAPs)
- Eliminates splashing and aerosolization
- Helps comply with DOT regulations





3 Unique Packaging Options...

Single & Multi-Use Bottles

• For use in suction canisters, urology bags, kick buckets, etc.

Item#	Description	Case Qty.	Case Wt.
41000	Red Z [®] Up to 1,500cc Bottle	Case Qty. 75	Case Wt. 11 lbs.
41005	Red Z [®] Up to 3,000cc Bottle	Case Qty. 75	Case Wt. 15 lbs.
41105	Red Z [®] Up to 5,000cc Bottle	Case Qty. 24	Case Wt. 11 lbs.
41107	Red Z® Up to 22,000cc Bottle	Case Qty. 12	Case Wt. 7 lbs.
42005	Green-Z® Up to 3,000cc Bottle	Case Qty. 75	Case Wt. 15 lbs.
42003	Green-Z [®] Up to 22,000cc Bottle	Case Qty. 12	Case Wt. 7 lbs.



Pour into porthole of

suction canister

Directions for Use

<u>For Suction Canister:</u> Release proper amount of solidifier through port opening of suction canister (before or after surgical procedure). DO NOT ALLOW PRODUCT PACKAGING TO CONTACT CONTAMINATED MATERIAL. Allow sufficient time for encapsulation before handling.

Pour-In Pouches

- Pre-measured powder (single-use) with easy-pour angled pouch
- Great for narrow openings of suction canisters
- Just snip angled pouch with scissors and pour in

Item#	Description	Case Qty.	Case Wt.
41131	Red Z® 1oz. Pour-In Pouch	Case Qty. 100	Case Wt. 8 lbs.
41132	Red Z [®] 2oz. Pour-In Pouch	Case Qty. 100	Case Wt. 14 lbs.



41131

Directions for Use

<u>For Suction Canister:</u> Use scissors to snip corner of pouch and release proper amount of solidifier through port opening of suction canister (before or after surgical procedure). DISCARD PRODUCT PACKAGING. Allow sufficient time for encapsulation before handling.

For Biohazard Bag or Kick Bucket: Add solidifier to the bottom of a biohazard bag or other container to control fluid before or after spills occur. Clean and disinfect contaminated areas after use. Dispose of infectious waste in accordance with all local, state and federal regulations.

Drop-In Pacs

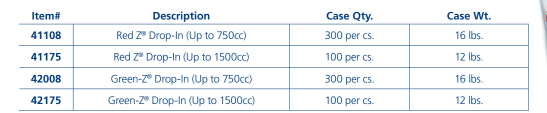
- Great for pre-loading and/or post-loading canisters
- Specifically designed to fit in porthole of canister
- Easy and ready to use premeasured pouches

• Faster acting new water-soluble paper technology

• Contents are non-toxic

Drop in before or after fluid is collected





Directions for Use

<u>For Suction Canister:</u> Insert entire drop-in pac through port opening of suction canister (before or after surgical procedure). Allow sufficient time for encapsulation before handling.

41175 42175 41108 42008

<u>For Biohazard Bag or Kick Bucket:</u> Place drop-in pac in the bottom of a biohazard bag or other container to control fluid before or after spills occur. Clean and disinfect contaminated areas after use. Dispose of infectious waste in accordance with all local, state and federal regulations.

Industries at Risk in Handling Fluid Waste

Healthcare facilities, research centers, dentists/orthodontists, mortuaries, autopsy centers, testing laboratories, blood banks, collection services, nursing homes, tattoo parlors, correctional facilities, police/fire departments and etc.

Expiration Dating

Products are shelf stable and do 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/compact, simply shake the product to loosen, before use.)



FAST FACT: Simple waste management measures, such as effective confinement of waste and safe handling, can already dramatically reduce health risks if they are consistently applied at each step along the HCW stream from the point of generation («cradle») to the point of final disposal («grave»).

- World Health Organization