



**Fast-Acting**



**Self-Dissolving**



**No Splashing**

## Drop-In Pacs

### Advanced Self-Dissolving Paper Technology

Drop-In Pacs are a solidifier with an advanced self-dissolving technology to instantly absorb and solidify fluid waste. Containing the same effective super absorbent polymers as used in Red Z® and Green-Z® bottles, these slender pouches are made with a fast-acting innovative water-soluble paper.

#### Directions for Use

**Suction Canisters:** Insert entire Drop-In Pac through port opening of suction canister (before or after surgical procedure). Allow sufficient time for encapsulation before handling. Dispose of infectious waste\* or chemical spill\*\*.

**Biohazard Bags or Kick Buckets:** Place Drop-in Pac in the bottom of a biohazard bag or other container to control fluid before or after spills occur. Dispose of infectious waste\* or chemical spill\*\*. Clean and disinfect contaminated areas after use.

#### Ideal for use in:

- Biohazard Bags
- Kick Buckets
- Operating Rooms
- Sponge Receptacles
- Substance Transport
- Suction Canisters
- Wound Care Therapy

Order No.	Description	Contains Chlorine	Size	Absorbency	Time to Open	Time to Solidify	Case Qty.	Case Wt.
41108	Red Z® Drop-In Pac	✓	20 g	750 cc	10-25 sec	1-3 min	300/case	16 lbs.
41175	Red Z® Drop-In Pac	✓	40 g	1,500 cc	10-25 sec	2-6 min	100/case	12 lbs.
42008	Green-Z® Drop-In Pac	-	20 g	750 cc	10-25 sec	1-3 min	300/case	15 lbs.
42175	Green-Z® Drop-In Pac	-	40 g	1,500 cc	10-25 sec	2-6 min	100/case	12 lbs.

# SOLIDIFY FLUID WASTE QUICKLY & SAFELY

**Self-dissolving paper technology is ideal for improving fast-paced operating room turnover and worker safety**

**Pouch is specifically designed to fit in the porthole of suction canisters**



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

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

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