





# **Drop-In Pacs**

### **NEW!** Advanced Self-Dissolving Paper Technology

The **Drop-In Pacs** from Safetec are a newly designed medical 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 now made with a faster acting, innovative water-soluble paper.

For use in: kick buckets, operating rooms, red biohazard bags, suction canisters and wound care therapy



Red Z deodorizes spills (contains chlorine).

Item#	Description	Case Qty.	Case Wt.
41108	Red Z <sup>®</sup> Drop-In (Up to 750cc)	300 per cs.	16 lbs.
41175	Red Z <sup>®</sup> Drop-In (Up to 1500cc)	100 per cs.	12 lbs.
42008	Green-Z® Drop-In (Up to 750cc)	300 per cs.	16 lbs.
42175	Green-Z® Drop-In (Up to 1500cc)	100 per cs.	12 lbs.

## Improve OR Turnover and Worker Safety

- Specifically designed to fit in porthole of canister
- Easy and ready to use premeasured pouches
- Faster acting with new water-soluble paper technology
- Drop-In Pacs are eco friendly and reduce extra disposal costs that bottles require
- Contents are non-toxic



#### **Directions for Use**

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

For Biohazard Bag or Kick Bucket: 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.

#### **Drop-In Pac Absorption Rates** Description Time to Absorb Item# Time to Open Capacity 41108 750-900cc Red Z® Drop-In (20 gr) 10-25 sec 1-3 min 41175 Red Z® Drop-In (40 gr) 10-25 sec 2-6 min 1500-1800cc 42008 Green-Z® Drop-In (20 gr) 10-25 sec 1-3 min 750-900cc 42175 Green-Z® Drop-In (40 gr) 10-25 sec 2-6 min 1500-1800cc

<sup>\*</sup> all packets tested in 0.9% saline solution in a temperature range of 32–37°C





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.