

ZAP-Out®

Medical Waste Fluid Solidifier + Treatment

Zap-out is a line of surface cross-linked sodium polyacrylate superabsorbent polymer products that are designed to rapidly solidify a wide range of medical and laboratory liquid waste streams while simultaneously treating microbial pathogens.

Key Reasons For Using Zap-out Solidifier + Treatment:

- Eliminate liquid waste disposal costs
- Avoid medical waste spills
- Prevent pathogen exposure to healthcare workers and patients
- Eliminate "Red Bag" biohazard disposal costs and paperwork.

Packaging Options:

Zap-out is available in multiple packaging options to suit the varying needs of healthcare professionals.

Dissolvable Packs

Dissolvable solidifier packs are the latest innovation in medical waste solidification. Dissolvable packs can be conveniently applied directly to suction canisters either before or after introduction of the waste fluid. Dissolvable packs also eliminate plastic waste, minimizing your facility's environmental impact.

Zap-out packs are available in sizes that will solidify 500 cc, 1200 cc, 1500 cc, 2000 cc, and 3000 cc volumes of waste fluid.

Bottles

Zap-out traditional bottle packaging is available in sizes that will solidify 500 cc, 1200 cc, 1500 cc, 2000 cc, and 3000 cc volumes of waste fluid.

ZAP-OUT® FEATURES

ELIMINATE RED BAG WASTE

REDUCED DISPOSAL COSTS

REDUCES PATHOGEN EXPOSURE

REDUCES SPILL RISK

SUPERIOR ABSORPTION SPEED

