



A BETTER SOLUTION

ONSITE DESTRUCTION WITHOUT INCINERATION

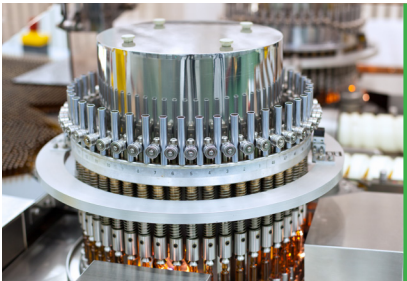
SafeMedWaste is a safe and easy-to-use disposal product for onsite destruction of liquid and solid drug waste, without incineration. This one of a kind, patented chemical digestion technology turns compatible controlled substances into a non-hazardous byproduct that is pH neutral, ineffective in humans or animals, and cannot be used to resynthesize the original drug.



HEALTHCARE

- Hospitals
- Hospices
- Pharmacies
- Prisons
- Surgical Centers
- Dental Centers
- Ambulances
- Cruise Ships

Healthcare formulations effectively destroy liquid or solid drug waste, including pills, capsules, lozenges, patches, troches, sublingual films, and suppositories. Containers feature wide-mouth, flip-top caps with built-in security grates and splashguards that make adding drug waste safer and easier. Optional locking aluminum wall mounts provide added security and help prevent spills. No batteries or power required for operation, and the cost per unit allows more collection points to be added in critical, high-use areas.



DRUG MANUFACTURING

FDA Registered 503B Facilities

- Drug Waste Streams
- Quality Rejects

Pharmaceutical Manufacturing formulations are designed for safe, effective destruction of higher concentrations and volumes of liquid drug waste. For blow-fill manufacturing, we offer an optional third-party granulator system for easy separation of liquid drugs from packaging. SafeMedWaste is available in three different manufacturing formulas, with sizes suitable for small and large facilities. Customer formulation development and package sizes are available with an upcharge.




SINGLE-USE

- Home-Use
- Small Volumes
- Remote Use

The single-use product is a simple destruction solution for small volume, solid drug waste including pills, patches, and suppositories. A push-activated dispensing cap makes at home or in the field destruction quick and easy. The SafeMedWaste single-use product is an affordable disposal solution to prevent drug theft and flushing of dangerous drug waste into sewer-water systems. When used as directed, the used bottle and its contents can be disposed as standard waste by the ultimate user.

SCAN QR CODE FOR A COMPLETE LIST OF CURRENT COMPATIBLE DRUGS.



Pat. 10668312, 11065492



1 (833) OKRAMED



200mL



Single-use formula for solid drugs.

1 LITER



Multi-use formulas for solid or liquid drug wastage.

3.8 LITER



Multi-use formulas for solid or liquid drug wastage.

9.5 LITER



Multi-use formulas for solid or liquid drug wastage.

19.5 LITER



Multi-use formula for liquid waste stream.

208 LITER



Multi-use formula for liquid waste stream.

1 LITER WALL MOUNT



Increase security and reduce spill risk.

3.8 LITER WALL MOUNT



Increase security and reduce spill risk.

CONTAINER SIZE	CONTAINER TYPE	ACCEPTED DRUG TYPE	MAXIMUM DRUG CAPACITY	AVAILABLE OPTIONS	PART NUMBER
200mL	Single-Use Bottle w/ Dispensing Cap	Solid	30 Pills or 5 Patches or 5 Suppositories		SMW1S2000
1 Liter	Multi-Use Bottle w/ 63mm Flip-Top	Liquid	500mL	Locking Wall Mount - Single, Double	SMW1L0100
1 Liter	Multi-Use Bottle w/ 63mm Flip-Top	Solid	Displaces Equivalent of 500ml	Locking Wall Mount - Single, Double	SMW1S0100
3.8 Liter	Multi-Use F-Style Jug w/ 63mm Flip-Top	Liquid	1.9 Liters	Locking Wall Mount - Single, Double	SMW1L3800
3.8 Liter	Multi-Use F-Style Jug w/ 63mm Flip-Top	Solid	Displaces Equivalent of 1.5 Liters	Locking Wall Mount - Single, Double	SMW1S3800
9.5 Liter	Multi-Use F-Style Jug w/ 63mm Flip-Top	Liquid	4.50 Liters		SMW1L9500
9.5 Liter	Multi-Use F-Style Jug w/ 63mm Flip-Top	Solid	Displaces Equivalent of 3.8 Liters		SMW1S9500
19 Liter	Multi-Use Jug w/ Wide-Mouth Cap	Liquid	9 Liters		SMW1L1900
208 Liter	Multi-Use Drum	Liquid	95 Liters		SMW1L280*
208 Liter	Multi-Use Drum	Liquid	95 Liters	Diazepam, Nordazepam, Lorazepam, Midazolam	SMW2L280*
208 Liter	Multi-Use Drum	Liquid	95 Liters	Fentanyl, Hydromorphone, Morphine	SMW3L280*
208 Liter	Multi-Use Drum	Liquid	95 Liters	Ketamine, Ephedrine	SMW4L280*

* Available in (O) Open Head and (T) Tight Head drum configurations. Products listed in blue are intended for use in pharma manufacturing facilities.