## HOW TO USE YOUR



# **Rx Destroyer**

#### UNDER DIRECT OBSERVATION OF A WITNESS:







Remove medication from packaging:

Vial, bubble pack or foil.







Load unused or unwanted controlled medications into the RX Destroyer™ bottle.







Secure lid and invert the bottle to mix solution over the medication.







When bottle is full, secure lid and dispose.

### **PLEASE** NOTE

Empty vials and ampules must go into the Daniels Pharmasmart container. DO NOT place sharps or syringes into RX Destroyer<sup>™</sup> bottles.



## **Rx Destroyer**

Rx Destroyer offers a simple and cost-effective solution eliminates risk of unsafe exposure, pillaging and misappropriation of discarded pharmaceuticals.



#### Rx Destroyer™ All-Purpose Formula

Used for wasting of all forms of controlled substances including pills, fentanyl patches, syringe doses, suppositories and liquids. Contains a ready-to-use, patent-pending chemical destruction solution. The medication's active ingredients are dissolved by the Rx Destroyer<sup>TM</sup> solution and are adsorbed and neutralized by the main ingredient, activated carbon.

#### Rx Destroyer™ Liquids ONLY

Used for wasting of all forms of controlled substances in liquid form. The Rx DestroyerTM LIQUIDS bottle is formulated with less dissolving solution and more activated carbon to adsorb and inactive liquid medications. Bottle holds more liquids to reduce disposal costs. The Rx DestroyerTM Hardener packets ship in each case of Rx DestroyerTM Liquids.

#### Rx Destroyer™ Hardener and Bottle Disposal

The Hardener packets may be added to any Rx DestroyerTM bottle that is a liquid consistency. The Hardener Packets can be ordered separately (6 packets per case). The hardener transforms liquid into a solid-gel and helps to prevent messy liquid spills. The wasted Rx DestroyerTM bottles must be discarded into the pharmaceutical waste stream; check provincial or local regulations for proper disposal requirements.

#### **Ingredients**

Pharmacist developed and tested. Trade secret, patent-pending, non-toxic and nonhazardous, including:

- (1) **Dissolving agent:** dissolves medications to release active ingredients into the liquid slurry
- Activated charcoal: adsorbs, neutralizes and inactivates the active ingredients
- **3** Anti-foaming agent: reduces bottle pressure build-up
- Anti-abuse agent: will induce vomiting if ingested
- (5) Vented-cap: patent pending bottling technology to reduce bottle pressure from drug co-mingling

#### **Users**

Hospitals, pharmacies, ambulatory care, surgery centers, clinics, physicians offices, psychiatric centers, skilled nursing, assisted living, group homes, correctional facilities, police & fire departments, ambulances, universities, researchers, dentists, oral surgeons, veterinarians, coroners and consumers.

