

# IT'S NOT DESTROYED IF IT'S NOT DETERRA












The Deterra® Drug Deactivation and Disposal System is a safe medication disposal pouch or container that can be used at home or in a clinical setting. It is the **only** scientifically proven product available to irreversibly destroy unused, unwanted, and expired medications, prescriptions, and over-the-counter medicines. Deterra deactivates pills, patches, liquids, creams and films.














## FEATURES AND BENEFITS:

- Deterra® helps prevent diversion, misuse, and abuse with proprietary activated carbon, meeting the DEA standards (21 CFR 1300.05) of rendering drugs inert and non-retrievable for all practical purposes.
- Deterra deactivates any organic medications including opioids.\*
- Deterra is safe for the environment by providing a convenient and immediate alternative to flushing, sinking, or discarding medications in the trash, preventing harmful medications from contaminating landfills and water systems.
- Deterra's plant-based pouch packaging is USDA Certified, 50% or more bio-based, and has received the *I'm green™* plastic certification. The Deterra 1.0 Gallon Containers are comprised of 25% Post-Consumer Recycled (PCR) material.

### CONTAINERS

	 Maximum Pills per Container	 Maximum Liquid per Container	 Maximum Patches per Container
Deterra Liquids Only (1.0 gallon)	N/A 	3 L/100 oz 	N/A
Deterra Multi-Purpose (1.0 gallon)	1,000 	1 L/34 oz 	100
Deterra Multi-Purpose (2.5 gallon)	2,500 	2.5 L/84 oz 	250

### POUCHES

	 Maximum Pills per Pouch	 Maximum Liquid per Pouch	 Maximum Patches per Pouch
Deterra SP	15 	2 oz/60 ml 	2
Deterra MP	45 	6 oz/180 ml 	6
Deterra LP	90 	12 oz/360 ml 	12
Deterra XL	450 	60 oz/1.8 L 	60

