

Introducing Deterra®

Working together to close the loop on safe prescription drug disposal.



Proven Mechanism of Action

- 99% success in deactivating drugs^{1,2}
 - Narcotics
 - Antibiotics
 - Transdermal Patches
- Protected and powered by U.S. Patents
- Proprietary activated carbon MAT₁₂® renders drugs non-retrievable³
- Works on all organic compounds

Environmentally Friendly

- Renders chemical compounds safe for landfills
- Eliminates the need for harmful incineration 5,6,7
- Reduces watershed contamination⁸

Socially Responsible

- Closes the product lifecycle for pharmaceuticals
- Reduces accidental medical emergencies
- Demonstrates commitment to personal and public health



Cost-Effective and Easy to Use

- Cost-effective abuse deterrent technology
- Simple 3-step process promotes utilization
- Works for pills, liquids and patches in home, clinical and public settings
- National Institute on Drug Abuse (NIDA) Efficacy Report. Ref. No. N44DA-14-4420
- American Association of Pharmaceutical Sciences,
 Presented 2012, Mercer University College of Pharmacy
 and Health Sciences.
- Ref. MSDS No 117. From manufacturer Cabot Noritz Americas Inc.
- Envrionmental TCLP Extraction Evaluation
 December 10, 2013
- 5. EnvSci Comparison Article May 2012
- Trash Beats Take Back. Univ Mich Press Release May 16, 2012.
- United States Environmental Protection Agency. Taking Toxics Out of the Air. August 200EPA-452/K-00-002.
- Deactivation of Unused Drugs Federal Guidelines Research
 October 8, 2012