



## Chemosmart Features



**WIDE OPENING**



**NO LEAKS**



**CANNOT BE  
REOPENED**



**MAXIMUM STRENGTH  
HARDENED PLASTIC**



**ELIMINATES  
OVERFILLING**

**Leading the way in compliance, the Daniels reusable Chemosmart solution is the first containment system in the United States to eliminate the need for plastic bags and cardboard boxes. This efficiency, and the elimination of disposable containers, dramatically reduces overall cost, landfill burden and environmental impact.**

The clinical appearance, distinct color coding and clear labeling discourages incorrect waste disposal, reducing the potential of disposable premiums for general waste. In addition, workload on environmental services staff is reduced thanks to the compact design, ease of transportability and ability to locate containers more effectively at point of waste generation. Daniels' reusable systems set a new standard in cost, safety and efficiencies of chemotherapy waste management.

# Chemosmart Chemotherapy Range



## CT22 [REGULAR]

4 Gallon Reusable Trace Chemotherapy Container Designed for use in areas where trace chemotherapy agents were administered that require controlled disposal

**Fill Capacity:** 28 Quarts

**H** 24 inch x **W** 15.5



## CT64 [ACCESS PLUS]

16 Gallon Reusable Trace Chemotherapy Container Designed for use in areas where trace chemotherapy agents were administered that require controlled disposal

**Fill Capacity:** 56 Quarts

**H** 28.5 inch x **W** 15.5

Daniels has extensive experience handling chemo materials and has developed a revolutionary, reusable system for trace chemotherapy waste management. Chemosmart containers are designed for disposal of sharps contaminated with chemotherapy drugs. Other items which can be disposed into containers include; empty chemotherapy containers or IV bags and tubing that did not hold either a P-listed chemotherapy medicine or a State-only hazardous waste, all empty bags and tubing, needles, containers, gloves, and gowns with chemotherapy medicine remaining from use during chemotherapy infusions, any PPE or other materials used during chemotherapy infusions that are not visibly contaminated.

**The effectiveness of the Chemosmart comes from the state of the art design of the reusable container. Because the container is reusable, most states do not require the use of plastic bags, which immediately reduces the cost and impact on the environment.**

- For each 8 gallon disposable container replaced by the Daniels reusable Chemosmart, you prevent 3 pounds of plastic from being incinerated
- No purchase or handling of yellow plastic bags (in some states)
- No purchase of disposable containers, leading to a significant reduction of plastic waste
- Container is always closed when not in use