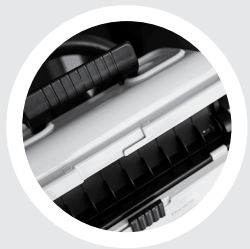




Chemosmart Features



**WIDE
OPENING**



**MAXIMUM STRENGTH
HARDENED PLASTIC**



**CANNOT BE
REOPENED**



**ELIMINATES
OVERFILLING**



**NO
LEAKS**

Leading the way in compliance, the Daniels reusable Chemosmart solution is the first cytotoxic waste containment system in Canada to eliminate the need for plastic bags and cardboard boxes. This efficiency, together with the elimination of disposable containers, dramatically reduces overall cost and environmental impact.

The clinical appearance, distinct colour coding and clear labelling discourages incorrect waste disposal, reducing the likelihood of disposal premiums for general or biomedical 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 cytotoxic waste management.

Chemosmart Container Range

REGULAR



CT14

14 Litre reusable cytotoxic sharps container designed for low-volume use in public areas

Fill Capacity: 6.5 Litres

H 285mm x W 398mm x D 210mm



CT22

22 Litre reusable cytotoxic sharps container designed for moderate-volume use in public areas

Fill Capacity: 14.5 Litres

H 446mm x W 398mm x D 210mm



CT32

32 Litre reusable cytotoxic sharps container designed for high-volume use in public areas

Fill Capacity: 23.5 Litres

H 618mm x W 398mm x D 210mm

ACCESS PLUS



CT32 AP

32 Litre reusable cytotoxic sharps container designed for high-volume use in secure areas. Lid opens to 90° to allow for easier disposal.

Fill Capacity: 23.5 Litres

H 618mm x W 398mm x D 210mm



CT64 AP

64 Litre reusable cytotoxic sharps container designed for high-volume use in secure areas. Lid opens to 90° to allow for easier disposal.

Fill Capacity: 47 Litres

H 726mm x W 398mm x D 354mm