

SAFESORB®
Fluid Solidifier

SIMPLY THE SAFEST!

*Finally...A Revolutionary Product to
Safely Solidify Contaminated Waste.*

- *Add SafeSorb PRIOR to starting a procedure.*
- *Will not materially alter indicated fluid levels.*
- *Never open the canister again for superior clinician safety.*
- *Solidifies fluids quickly & effectively for immediate disposal.*
- *Does not contain Chlorine or Gluteraldehyde.*

All of these suction canisters were filled with 1000cc's of fluid. The solidifiers were added to the canisters in accordance with the manufacturers' directions for use.



Distributed Exclusively by
Medline Industries, Inc.

For More Information Visit:

www.safesorb.com

To Order Call:

1-800-633-5463



Distributed Exclusively by
Medline Industries, Inc.

For More Information Visit:

www.safesorb.com

To Order Call:

1-800-633-5463

Finally...A Solid Solution For Handling Messy Contaminated Waste.

SafeSorb® is a unique fluid solidifier. As fluid enters the suction canister, SafeSorb goes to work ensuring all the fluid is completely solidified and the canister is ready for disposal. SafeSorb eliminates the danger of opening a suction canister to introduce a solidifier. Best of all, SafeSorb is not only safer and easier to use than other solidifiers, it is also more cost effective.

How it works:

Simply empty a SafeSorb bottle into a canister PRIOR to starting a procedure and close the lid, FOREVER! SafeSorb does all the work - Safely and Effectively



Four convenient unidose bottle sizes for suction canisters. One bulk SafeSorb bottle for fluid spills and other solidification needs.

Medline Item Number	Quantity Per Case	Canister Size
DYNSB500CC	96	500CC
DYNSB1500CC	96	1200CC, 1500CC, 2000CC
DYNSB1500SP	96	1200CC, 1500CC, 2000CC
DYNSB3000CC	96	3000CC
DYNSB16000CC	16	All Canister Sizes All Fluid Spills



www.medline.com
1-800-MEDLINE

©Medline Industries, Inc.
One Medline Place, Mundelein, IL 60060
Medline is a registered trademark of
Medline Industries, Inc.
MKT202055/LIT284

 **SAFESORB®**
Fluid Solidifier