

DiSorb Solidifiers

Quality, Customer Focused, Mission Driven

WHY SUPERSOLID PLUS®?

SuperSolid Plus has all the benefits of SafeSorb, PLUS it treats Liquid Medical Waste

COST EFFECTIVE

- Canisters treated with SuperSolid Plus can be sent directly to a landfill as 'whitebag' waste in most states
- \bullet White Bag waste disposal can be as much as 75% less expensive than Red Bag waste disposal

COMPETITION

 SuperSolid Plus neutralizes suction canisters to a higher level in half the time as Isolyser LTS-Plus®.

COMPLIANCE

OSHA Regulation 29 CFR 1910.1030: "... work practice controls shall be used to eliminate or minimize employee exposure to bloodborne pathogens."

SUPERSOLID PLUS® Fluid Solidifier PLUS Treatment Technology

ITEM #	PRODUCT
10-DSUSP500CC - 500CC 100/CS	For use with 500cc canisters. Contents will solidify and treat up to 500cc of liquid medical waste.
10-DSUSP1500CC - 1500CC 100/CS	For use with 1500cc canisters. Contents will solidify and treat up to 1500cc of liquid medical waste.
10-DSUSP2000CC - 2000CC 100/CS	For use with 2000cc canisters. Contents will solidify and treat up to 2000cc of liquid medical waste.
10-DSUSP3000CC - 3000CC 100/CS	For use with 3000cc canisters. Contents will solidify and treat up to 3000cc of liquid medical waste.
10-DSUSP1500CCSP—SuperSolid Plus w/Spout 1500CC 100/CS	For use with 1500cc canisters. Contents will solidify and treat up to 1500cc of liquid medical waste.

Mission Driven

Bosma Enterprises® is dedicaed to creating opportunities for individuals who are blind or visually impaired. Every purchase you make creates jobs and funds programs for people with vision loss.

When you work with Bosma Enterprises you become a partner in fighting the 70 percent unemployment rate among people who are blind or visually impaired.



For more information or to place an order: orderexpress@bosma.org 800.362.5463 bosma.org



6270 Corporate Dr. Indianapolis, IN 46278





DiSorb Solidifiers

Quality, Customer Focused, Mission Driven

WHY SAFESORB® FLUID SOLIDIFER?

SafeSorb is uniquely designed to be added to a suction canister PRIOR to starting a procedure.

SAFETY

- Opening a suction canister filled with bio-waste is dangerous
- SafeSorb is formulated to be pre-loaded into the empty suction canister
- Pre-loading a solidifier is the safest and fastest way to solidify liquid medical waste
- At the conclusion of the procedure an accurate reading of the canister contents can be taken
- SafeSorb will NOT expand the contents of the suction canister
- No need to open a port on the canister lid to add the solidifier at the end of the procedure
- Maintains the integrity of a closed suction system

CONVENIENCE

- •SafeSorb is sold in single-dose and bulk bottles
- Bottles are pre-measured for common size suction canisters
- •SafeSorb works with every brand of suction canister and liner

SPEED

•At the conclusion of procedure the canister contents are solidified and ready for disposal

COMPLIANCE

U.S. Department of Transportation (DoT) Code of Federal Regulations, Title 49, § 173.197: Waste material containing absorbed liquid may be packaged as a solid in a plastic film bag.

Packaging used to transport liquid regulated medical waste must contain absorbent material in sufficient quantity and appropriate location to absorb the entire amount of liquid present in the event of an unintentional release of contents





ITEM #	PRODUCT
10-SAFE500CC - 500CC 96/CS	For use with 500cc canisters. Contents will solidify up to 500cc of liquid medical waste.
10-SAFE1500CC - 1500CC 96/CS	For use with 1500cc canisters. Contents will solidify up to 1500cc of liquid medical waste.
10-SAFE1500CCSP – 1500CC 96/CS Spout cap	For use with 1500cc canisters without a wider accessory port. Contents will solidify up to 1500cc of liquid medical waste.
10-SAFE3000CC - 3000CC 96/CS	For use with 3000cc canisters. Contents will solidify up to 3000cc of liquid medical waste.

For more information or to place an order: orderexpress@bosma.org 800.362.5463 bosma.org



6270 Corporate Dr. Indianapolis, IN 46278

