

SaniSorb X[®]

Medical Liquid Solidifier

Advantages

- **ECONOMICAL** – Pre-measured, dissolvable pouches
- **EASY TO USE, SELF-BURSTING POUCH** – no pouring or tearing needed
- **PARTICULATE-FREE**– eliminates harmful and annoying dust
- **EPA REGISTERED**
- **REDUCED EXPOSURE** – minimizes risk of cross contamination of infectious waste to medical staff

Applications

- Suction Canisters
- Red Bag Waste
- Kick Buckets
- Medical Containers
- Drainage Systems

* Available in EPA Registered Format

SaniSorb X[®] Medical Liquid Solidifier

SaniSorb X is the first liquid solidifier with a self-bursting technology to quickly absorb and immobilize fluid. SaniSorb X provides fast and easy infectious waste fluid containment in operating room suction canisters and Red Bag waste by quickly solidifying biohazardous fluids. SaniSorb X pre-measured rupturing pouches eliminate the tearing and spillage associated with conventional products. Self-activating technology reduces particulates and bacterial exposure. Available in four standard sizes, the pouches dissolve within minutes on contact with fluid to quickly absorb and immobilize fluid.

SaniSorb X is EPA Registered

SaniSorb X is the first solidifying pouch to achieve EPA Registration (EPA Reg. No. 72675-1) and approval for use in treating suction canister Red Bag waste. SaniSorb X eliminates the need for medical staff personnel to handle polymers in bottles, found with competitive product designs. These inconvenient products are often difficult to measure and are not particulate-free. SaniSorb X greatly reduces the risks associated with the handling of infectious waste while eliminating unpleasant odors associated with other treatment agents.

SaniSorb Absorption Chart Per 15 gram Pouch

Canister Size (cubic centimeters (cc))	No. of Pouches
500	1
1000	2
1500	3
2000	4
2500	5
3000	6

IMPORTANT NOTICE: Manufacturer/Seller (collectively "Seller") disclaims any warranty for the product sample ("Sample") which Sample is provided "AS IS" without warranty of any kind, either express or implied, including without limitation, the implied warranties of merchantability, fitness for a particular purpose or non-infringement. Seller does not guarantee the accuracy or completeness of any statements made regarding the Sample. User assumes all risk and liability in using the Sample. SELLER SHALL NOT BE LIABLE IN TORT OR CONTRACT FOR ANY LOSS OR DAMAGE, DIRECT, INCIDENTAL, OR CONSEQUENTIAL, ARISING OUT OF THE USE OF OR INABILITY TO USE THE SAMPLE. USER agrees to defend and indemnify Seller from all claims, liabilities, and costs (including attorneys' fees) related to User's use of the Sample. User is prohibited from re-selling Sample.

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SaniSorb pouches eliminate the need to pour loose powder, thereby reduce dusting and spillage.



SaniSorb 15 gram Pouch Usage Directions

It is a violation of Federal Law to use this pesticide in a manner inconsistent with its labeling.

- Wear gloves and eye protection when handling infectious waste.
- SaniSorb is a dissolvable pouch.
- Insert the SaniSorb pouches through the pour spout of the suction canister. See table for applicable number of pouches depending on size of suction canister.
- Recap pour spout and allow for solidification before handling.
- Dispose of treated medical waste in compliance with local, state and federal regulations.



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