FloodSax®

Sandless Sandbags

Be Flood-Ready.

Be Prepared.

The sandless sandbag that absorbs **50 TIMES** its dry weight, offers superior protection against floods and leaks for up to 90 days after use. This Patented Technology is compact and lightweight in design, making it quick and easy to deploy. FloodSax® is **ACTIVATED BY WATER OR OTHER LIQUID**, while providing an unequaled barrier of protection. FloodSax® can be reused as drought irrigation or other green hydro applications.



Expands to 20" x 19" x 6"



- ▶ 40% more coverage than traditional sandbags
- Vacuum sealed for safe and efficient storage
- Self absorbing, stable and stackable
- Light 1 lb. dry weight
- 25% larger than any sandbag alternatives

FLOODSAX® SAVES TIME, MONEY, AND PROPERTY

The Modern Sandbag

FloodSax® is the innovative, quick, self-absorbing, sandless sandbag flood defense system that has reinvented the way residents protect against water damage. Each sack unit absorbs up to 5.8 gallons (50 lbs.) of liquid in just 5 minutes, and reaches 90% capacity in just 3 minutes.

www.FloodSax.com



FLOODSAX® CREATES AN INCREDIBLY EFFECTIVE BARRIER

"If the water had entered the basements of these homes, the damages could have been in the neighborhood of \$3,000 to \$4,000 each."

Jonathan Cochran,

Cochran and Son Plumbing and Construction Company

BIODEGRADABLE GREEN PRODUCT FloodSax® have proven effective worldwide when it counts

by saving hundreds of thousands of dollars in prevented damage to residences, hospitals, hotels, shopping centers, warehouses and offices. FloodSax® have also been credited with saving a massive amount of time and effort from homeowners, first responders and emergency personnel.

FREQUENTLY ASKED QUESTIONS

FloodSax® stops liquid in its tracks!



STORAGE & DEPLOYMENT

Vacuum packed, clean, dry, easy to manage and deploy and require minimum space to store. A homeowner is able to quickly protect an area by stacking and staggering the FloodSax® to create powerful barriers against flooding, sea water, or other liquids. With a guaranteed 10-yr readiness and built so lightweight that almost anyone can deploy, FloodSax® offer unprecedented security against water damage to your home.

ABSORBS ALL TYPES OF LIQUIDS

FloodSax® are powerful and protect your home against damage from liquids of all forms, including: water, salt water, gasoline, chemicals, and much more. After absorption, FloodSax® and the damaging liquid can quickly be removed from the effected area. "Liquids are no match against FloodSax®!"



How do FloodSax® work?

Stored dry, when FloodSax® are deployed and activated by fluid, its biodegradable polymer crystals in a semi-porous case absorbs up to 5.8 gallons, equal to 50 lbs. of water, in just 5 minutes. This makes FloodSax® far more sturdy, consistent and stable than a sandbag.

What other uses do FloodSax® have?

FloodSax® work anywhere to absorb and stop liquid; toilets, water heaters, internal sprinkler systems, aguariums, leaks in boats, broken pipes, leaking appliances, basements and other liquid sources that will damage your home.

What sets FloodSax® apart from the market?

Alternative products require fresh water to deploy, have a much shorter shelf life and degrade in salt water. FloodSax® feature a larger capacity and superior engineering, making them more absorbent, biodegradable, and easier to stack for greater flood protection.







SAVES TIME, MONEY & PROPERTY

This state-of-the-art engineered product is made of polymer crystals, interwoven with a natural wood pulp mix, wrapped in a tough fabric case. Activated by any liquid, FloodSax® unique 9 section design offers a strong structure to stack and stagger to create a powerful flood barrier.

Simply put, there is nothing that even comes close!



TOILET OVERFLOW

Apartments

Homes

Condos

- **APPLICATIONS** Flood Control
 - Water Redirection

 - Slippery Floors
- Damaged Pipes

Backyard Sheds

Basements

- Storm Surge
- Emergency back-up

Hotels

- Water Heater Leaks
- Dishwasher Leaks
- Plumbing Leaks

Townhomes

Workshops

Beach Homes





