

KEEP UNWANTED WATER OUT

SOAK-A-BAG

Modern Self-Inflatable Sandless Sandbag



DIVERT



PROTECT



CONTAIN



MARKET LEADER IN T&T SINCE 2004



Revolutionizing Flood Control with a Sandless Sandbag for Over 10 years in T&T

Soak-a-Bag is a lightweight, sandless sandbag that offers robust protection against unwanted floodwaters, giving home-owners and businesses a sense of safety and peace of mind that their assets are well protected. The super absorbent polymer contained in Soak-A-Bag expands up 50 TIMES its original size once saturated with water. It is fast, easy to use, requires no labour and inflates in just minutes.

Simply the Best

JUTE MATERIAL	<p>Jute bags have been around for decades and have been tried and tested for their robustness in flood protection. The advantages of choosing a jute sandless sandbag over other sandless sandbags:</p> <ul style="list-style-type: none"> • Greater moisture retention capacity • It is a "GREEN" product that is environmentally friendly with bio-degradable properties • Fire Resistant Properties
SAFETY	<p>Double-layered external jute sack ensures containment of the polymer, thus avoiding leakage and creating a safer environment. Published Material Safety Data Sheet (MSDS) which supports Health and Safety Policies</p>
QUALITY	<p>Manufactured to ISO International Standards</p>
STACKABILITY	<p>Easily stacked to build stronger barriers against rising flood waters</p>
ADVANTAGES	<ul style="list-style-type: none"> • No labour required • Easy to use, move and store • Shelf-life of 2 years • Cost-effective • Contours to the shape of the opening • Additional applications e.g. greening, waterline construction

DIMENSIONS

	WEIGHT	HEIGHT
Uninflated	1.1lbs.	3.5"
Inflated	55lbs	12.0"

PURCHASING OPTIONS

- Single
- Pack of 5
- Box of 20



Officially Tried and Tested by



“Soak-A-Bag offers such impermeable flood defense. We have successfully applied it in flood-prone communities island-wide during numerous severe weather events... it remains our choice, every time.”

Mr. Allan Stewart

Director, Tobago Emergency Management Agency

INSTRUCTIONS FOR USE

STEP 1

Ensure that the floor area is clear so as not to hamper with deployment of Soak-A-Bag. Remove Soak-A-bag from its packaging.

STEP 2

Pre-inflate Soak-A-Bags to activate inflation if overnight protection is required or if floodwaters are rapidly rising. Lay Soak-A-Bag flat and directly in front of vulnerable entrance, ensuring that the resin on the inside of then bag is at the forefront of the bag where the water is first expected to come into contact with the bag.



STEP 3

Use pyramid placement to increase the height of sandbag protection if needed.



STEP 4

Remove Soak-A-Bags after flood waters have receded and place in a cool, dry place for reuse.

STEP 5

Dispose of Soak-A-Bags either by allowing direct sunlight to dry them out or by soaking in salt water. Simply dispose of contents in trash.