



The fast & economic way to protect your home and business from flood water, **STORM**BAG can be deployed in less than 5 minutes!

# The ingenious alternative to traditional sand bags

# The original sandless bag JUST ADD WATER!

## Introducing **STORM**BAG

The ingenious alternative to traditional sand bags, **STORM**BAGs are Rapid Water Absorption Polymer Hessian Sacks

#### No shovelling sand or hauling heavy sand bags

**STORM***BAG* eliminates the need to stockpile sand or use the heavy equipment and personnel required to fill and deploy traditional sandbags.

**STORM***BAG* is supplied flat-packed and inflates to 30 times its dry weight by simply immersing it in water or running a hose over.



#### Benefits of **STORM**BAG

**STORM***BAG* negates the need to store heavy, bulky sandbags and saves the time and labour of filling empty bags with sand.

- Light, and supplied flat packed, **STORM**BAG is easy to store and carry.
- No excessive labour required for preparation, simply soak **STORM**BAG in water for only 3 to 5 minutes to expand from 496 grams to approximately 13.5 Kg it is then ready for use.
- Once deployed, **STORM**BAGs will stay inflated for as long as they are damp.
- Unlike conventional sandbags, **STORM**BAGs will soak up existing standing water.
- **STORM***BAG* is made of environmentally friendly material and filled with a non-toxic polymer.
- **STORM***BAG* can be used in salt water if inflated first with fresh water (bags cannot be inflated with salt water).







# **STORM***BAG* is reusable and biodegradable

After the flood waters subside, **STORM**BAGs will dry out and deflate to their original size (after about 15 days in warm dry conditions) - so you can conveniently store them for the next emergency!

**STORM***BAG* has a 5 year shelf life, can be reused up to 3 times and is **100% biodegradable.** 



# What's your emergency?

Not only ideal for flood control, **STORM***BAG* is great for a variety of other emergencies:

- Landslip Prevention.
- Work Site Protection; keeps rainwater at bay during ground work.
- Soaking up spills; **STORM**BAG soaks up standing water that is too shallow to pump, which a normal sandbag cannot do.
- Leak protection; leave one behind the washing machine to protect against an unexpected leak.
- Keep plants and shrubs hydrated in a drought; a filled STORMBAG will slowly release moisture into the ground over about a week.

**STORM***BAG* can be delivered to a flood disaster area with far greater ease than conventional sand bags. A single 20ft. container can hold 16,000 **STORM***BAG*s!

### Ordering **STORM**BAG

**STORM***BAG* is supplied in boxes of 25 sacks. Each box includes a poly liner which can be used, within the box, to soak the bags prior to deployment. Sacks measure 380 x 615mm and weigh 496g.

A pallet load of **STORM**BAGs contains 20 boxes (500 sacks).

#### Metaplast Ltd