

FloodSax® Commercial Pack

PLSE321 48cm x 56cm x 3cm

FloodSax® are a self-inflating flood defence system used to protect your home and business from storms, flash floods and accidental water damage.

- Lightweight (dry) product is easy to carry, store and deploy. A box of 20 can be carried by one person and hundreds can be transported to a flood scene by one person in a car or van
- Simple to use – just soak with water from the sink, hosepipe, watering can or even the floodwater itself, and the bag will expand by absorbing water to become taut and puncture-proof within five minutes
- Semi-porous inner liner, with strong internal and external stitching, contains absorbent crystals which absorb up to 22 litres of water in just 3-5 minutes and will stay energised for up to 12 weeks if in contact with liquid without leaking any polymer gel
- Once the water is absorbed, it stays there and the bags act just like 22kg sandbags to effectively keep floods at bay - protecting your home and business from storms, flash floods and accidental water damage
- Designed to mould into doorways to keep floodwater out, divert liquid flows or can be built up as walls up to one metre high to stop larger floods
- FloodSax® are biodegradable and can be disposed of in landfill sites once the floodwater has subsided
- Vacuum packed, with a 5 year shelf life
- Can be used internally and externally, and will absorb many different types liquids, like hydrocarbons, not just water
- Case contains 4 vacuum packs of 5 FloodSax®



Specifications

Colour	White
Dimensions	48cm W x 56cm L x 3cm H
Fluids Absorbed	Water-based liquids
Absorbency	Up to 440 L per case
Sold as	4 packages per case
Weight	14.5 kg
# per Pallet	20

Composition

Polypropylene outer with cellulose and superabsorbent polymer filler

Technical Documents

FloodSax



New Pig

World's best stuff for leaks, drips and spills.

Hogs Hill • Watt Place • Hamilton International Technology Park • Blantyre • Glasgow • G72 0AH
0800 919 900 • newpig.co.uk • pigpen@newpig.com