

**“The most advanced, most absorbent
and most reliable name
in water absorbent products”**

ABSORBEEZ



ABSORBENT BAGS



Manufactured in the UK



Nothing absorbs like AbsorbeeZ
www.absorbeeZ.com.au

ABSORBEEZ.

The leaders in water damage protection

There has never been anything quite like Absorbeez water absorbent products.

Absorbeez combine advanced technology with practical experience to produce a range of water absorbent products that are the best in class.

Absorbeez have undergone extensive testing in live situations and have created worldwide interest. They have been used in numerous applications for removing or reducing excess residual water following flooding, accidental spillage and leaks.

The bags are ideal for absorbing remaining clean or contaminated water from areas which may be littered with debris, rubbish, building rubble, etc. They are particularly useful as an aid to slow down or help stop water ingress into a target zone. Absorbeez are the modern alternative when the use of wet vacuums is impractical and for final absorbing of water following a pump out.

The bags can be stacked brick wall style when wet as an alternative to sandbags and will provide far superior results in stopping or reducing the flow of water. They are easily stored, have a long shelf life and are easy to transport. They are extremely strong yet take up very little space and can be easily disposed of after use. They are environmentally safe too.

They are also perfect to keep as a standby whenever the unexpected may happen such as minor spills and leaks in commercial premises or the home.

They are available in stock sizes or as special orders with fast delivery times. There are so many uses, we leave it to your own imagination.

Use them once - and you'll use them again and again!

Discover a new, innovative and superior product in the fight against flooding and water damage.



Easily stacked, they take up minimum space!



Our products are manufactured from high quality materials and tested for absorbency & strength



Brand new from Absorbeez

Stacka Sacks



Interlocked stacking design that allows better strength and stability when stacked. Absorbeez unique patented design.

Introducing a unique product, exclusively developed by Absorbeez in the UK to provide a strong, stable, effective barrier against flood water. **Stacka Sacks** - only Absorbeez could come up with a brilliant concept like this - and then produce it!

Designed for stability when stacked as a barrier wall so water can be held back or channeled away more effectively in flood situations. They are designed to be used in pairs which can be built up as a wall or barrier brick style or one on top of another to help prevent flooding at doorways.

Both bags are stitched into three separate panels with an overall bag size of 1000 x 300 mm. The panels are filled to absorb different quantities, giving a corrugated effect when activated, which allows each sack to fit more securely onto the next giving maximum stability with no slip. The sacks are coloured black or white to allow for fast and easy stacking.

Far superior to standard sandbags or standard absorbent bags they are more stable and effective as a line of defence. The bags should be interlinked brick style for optimum performance.

Stacka Sacks are sold in pairs with discounts available on larger orders. Between them, the 2 stacked bags will absorb around 28 litres of unsalinated water. (approx 15/13 litres respectively) The product is superior in stability and performance than any other bag whilst fewer bags are required for the job.

Shown laid out flat



Shown wet as a barrier



“Pretty amazing things!” **Nothing else works like Absorbeez.**

This is what the press said about Absorbeez:

**Disaster Restoration
Spotlight:**
**“It’s in
the bag”**

Absorbeez super absorbent bags are pretty amazing things. Dry, they are less than half an inch thick, but put them near water and stand back. At CHT we got our hands on a bag 750mm by 300mm and poured four buckets of water over it, then put a hose pipe on it for ten minutes.

The transformation has to be seen to be believed. It swelled up from under half an inch thick to well over six inches, and I readily believe the manufacturer’s claim that a bag that size will hold 20 litres of water. What’s more, the polymer gel which sucks up water at such a rate holds on to it. The CHT team has had a small sample bag on

its desk all week, swollen and turgid with water, but it just doesn’t leak, even when squeezed hard.

The maker, Action Dry, gives a number of uses for these impressive bags. The bags can be tailor made to any size if required and the super-absorbent polymer is also available in roll form to quickly absorb shallow amounts of water or speed up the drying of carpets.

Article featured in
**‘Cleaning & Hygiene Today’
ENGLAND**

Uses and Applications

- | | |
|-------------------------|-------------------------|
| Plumbers | Around The Home |
| Builders | Hospitals |
| Property Maintenance | Vets |
| Catering | Undertakers |
| Hotel Industry | Mortuaries |
| Shipping | Property Maintenance |
| Boating | Air Conditioning |
| Fire Services | Flood Damage Prevention |
| Zoos | Disasters and Clean-Up |
| Armed Forces | Groundsmen |
| Water Utility Companies | Factories |
| Data Centres | Shopping centres |
| Car parks | |



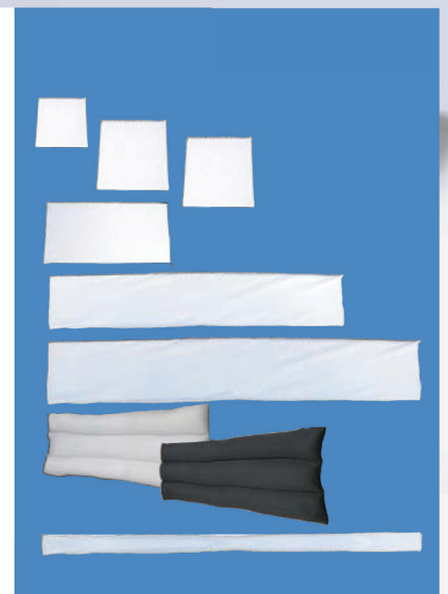
- May be used as sandbag alternative
- Ideal for removing residual water from debris littered floors
- Can be stored and distributed easily by one person
- Can be stored indefinitely
- Takes up minimum amount of space
- Absorbs many times its size
- Various stock sizes available
- Special sizes made to order
- Small quantities can be easily disposed of

(Contaminated waste needs appropriate facility)



Specifications - NOBODY OFFERS A RANGE AS EXTENSIVE AS THIS.

Product	Order Code	length (mm)	width (mm)	Each Bag Absorbs (litres)
Sandless Sandbag				
Handy	AB10100	100	100	0.4
Square	AB10300	300	300	8
Standard	AB20600	600	300	16
Single Door Medium	AB51000	1000	200	17
Single Door Large	AB51200	1200	200	22
Double Door	AB51800	1800	200	30
Boom	AB67250	7.25m	100	29
Strip Medium	AB61000	1000	50	2
Strip Large	AB62000	2000	50	4
Stacka Sacks	AB31000	1000	300	28 per pair
Leak Catcher				
Plumbag Leak Catcher	AB70300	300	300	4
Fridge Leak Boom Medium	AB71000	1000	50	2
Fridge Leak Boom Large	AB72000	2000	20	4



The main material in the bags is a patented supacore multi layer cellulose fluff pulp containing a measured amount of sodium polyacrylate polymer granule heat and pressure bonded to form the supacore.

All materials in the supacore comply with FDA/CFR177 and FDA21USC301. The outer bags are made of textured polyester fabric composition with polypropylene double stitching for hard wearing and

strength. In the interests of health and safety, the materials are not considered to be a hazard in normal use.

Bespoke manufacturing capability for any size of bag.

A great benefit to plumbers - Absorbeeze bags not only absorb the leaking water, they can also be used to kneel on whilst working - a benefit that many plumbers will appreciate.



In both commercial and domestic situations where local flooding is threatening to reach your property, use Absorbeeze bags to absorb and repel flood water that could cause damage to your property.



For quality and performance, there is no other product that works quite like Absorbeeze.

No other product has the adaptability and wide ranges of use as Absorbeeze. The many sizes available mean that they can be used in a variety of situations whilst their outstanding strength ensures that they can stand up to the rigours of being thrown around in disaster situations and even driven over.

They will fit snugly over doorways and can even be moulded around some awkward corners. There is a standard size bag for all of these applications plus tailor made bags to suit the size that you want.

In sheet form, Absorbeeze is purpose made to assist in the drying out of water and flood damaged carpets. Used properly, Absorbeeze will help to dry out carpets in just a few hours. They can also be used to catch dripping water and help to prevent further damage. The bags may also be ordered with one side impermeable so that they really make an effective drip tray.

No other product has the strength, flexibility and performance levels of Absorbeeze.

Testimonials:

"All our belongings are perfectly dry even after the downpour in Sydney in mid November 2011. Fantastic!" Said Mrs Albertsen after the November 2011 Sydney storms.

"We were able to channel the water around the brick fence and onto the grass to stop water building up and running back under the buildings." Said Karen from Brisbane.

"Absorbeeze saved us during all the heavy rains Sydney had this month as we were fed up with using lots of towels! We had water flowing in under our front door because the drain out the front is so small. The Absorbeeze did a fantastic job of absorbing all the water."

Said Bianca from Sydney during the March 2012 storms.

NEW ABSORBEEZE FREEZER BOOMS

Another unique new product recently developed for use in supermarkets and food retailers where commercial freezers/chillers are used. These are Absorbeeze bags in long sections of 1m or 2m long x 5cm wide designed to absorb drips from condensation forming on commercial freezers and protect internal customer

areas thus helping to keep them dry and safe for customers.



For Further Information

Email: sales@absorbeeze.com.au

Phone: 02 8012 4781

Fax: 02 8079 5986

Website: www.absorbeeze.com.au

Absorbeeze and the Absorbeeze logo are Registered Trademarks of Scopewide Pty Ltd