

What Is Inflatable Sandbag?

It uses a degradable polymer to absorb water, then block it. Delivered as a flat one-pound sack, they absorb up to 45 pounds of fresh water in five minutes, forming a dense gel that blocks and redirects water, while forming to each other or adjacent structures for a tighter fit than traditional sandbags.

Because they are stored dry, they are cleaner, lighter, more effective and easier to use in the places and times when sandbags are most needed.



What You Can Do With It?



Like this:



Stopping Floods



Home Emergencies



Diverting Water

How To Use?



- 1.The bag is just 500g before absorbing.
- 2.Meeting water and absorbing in 3-5 minutes.
- 3.See what you get :)

Inflatable Bags vs. Traditional Sandbags

	Our Products	Sandbags
Easy to store	✓	✗
Can be vacuumed-packed	✓	✗
Thousands can be quickly transported in a van	✓	✗
Lightweight before they are used	✓	✗
Can be stored for a long time	✓	✗
Can be expanded at scene of a flood	✓	✗
Can be stored in small depots	✓	✗
Environmentally friendly	✓	✗

Hot-sale Products



Model Number	SAF40C-1
Size	40*36*15
SAP Content	200g
Weight	0.3±0.02kg (before absorbing water) 20±2kgs (after absorbing water)
Material	Non-woven bags,soluble paper bags,SAP
Absorbing Rate	inflate in 3-5 minutes completely
Package	10pcs as a bundle in 1 vaccum bag, 4 vaccum bags in a box
Print	support



Model Number	SAF40C-2
Size	40*36*15
SAP Content	200g*3 bags
Weight	0.3±0.02kg (before absorbing water) 20±2kgs (after absorbing water)
Material	Non-woven bags,soluble paper bags,SAP
Absorbing Rate	inflate in 3-5 minutes completely
Package	10pcs as a bundle in 1 vaccum bag, 4 vaccum bags in a box
Print	support

OEM Server



Welcome to our web for more details:

www.socochem.com