



FloodSax[®]

For Spills and Leaks

FloodSax saves mess, trauma and money by protecting your premises, giving you peace of mind.



One FloodSax popped down a toilet prevents filthy water from backing up from flooded sewers



Tests proving just how well FloodSax work holding back 12 inches of water



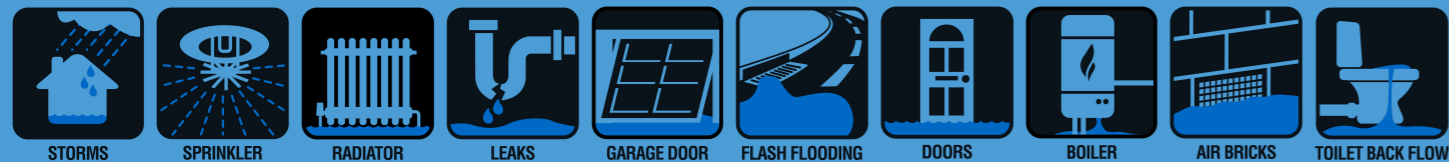
FloodSax soak up leaks in hard-to-reach places



The army can be called in to help with severe flooding

FloodSax

do all this... and more!



For more information on

FloodSax[®]
 Alternative Sandbags

phone: +44 (0) 1484 641009 email: info@floodsax.co.uk

www.floodsax.co.uk



FloodSax patent number 2393989 FloodSax are manufactured by Environmental Defence Systems Ltd



FloodSax[®]

For Facilities Management

How our alternative sandbags work for you



How FloodSax Work

The new 2020 FloodSax alternative sandbag is bigger, even easier to take to the scene of a flood or water leak and more environmentally-friendly than ever before. Brilliant at holding back floodwater from homes and businesses and ideal for soaking up leaks and spills inside. They are specially designed to be space-saving to store while being quick and easy to deploy.



FloodSax are unbelievably thin and easy to carry

How To Activate FloodSax



To activate FloodSax all you do is add water and the gelling polymer inside expands by itself in less than five minutes. It really is that simple.



These FloodSax saved a caravan park from flooding

FloodSax In Action

FloodSax have proved themselves worldwide when it counts during floods outdoors and leaks inside. They have saved countless thousands of pounds damage - not to mention massive inconvenience - with the public utilities, in hospitals, hotels, civic buildings, shopping centres, warehouses and offices.

FloodSax stop water in its tracks or can be used to divert floodwater down drains and away from buildings or vital infrastructure.

The question is - can you afford to be without them?

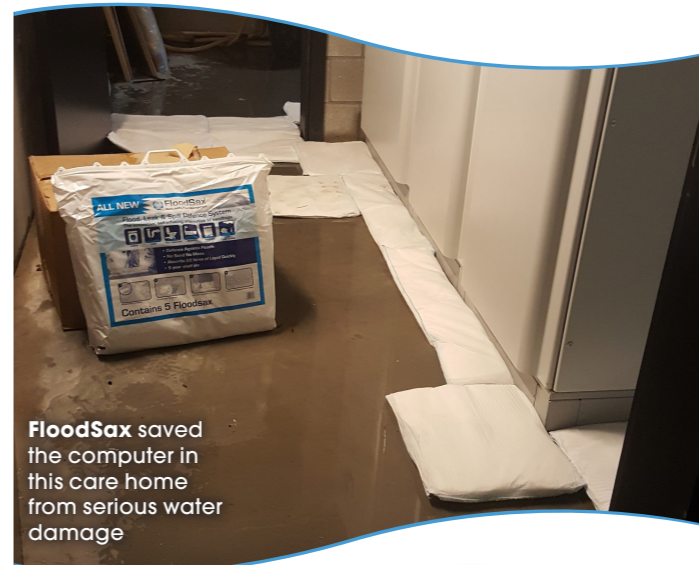


FloodSax diverting water

A row of FloodSax stopped water wrecking high technology equipment in this Yorkshire warehouse



FloodSax soaked up water and were an effective barrier during a serious flood inside this hospital



FloodSax saved the computer in this care home from serious water damage



A barrier of FloodSax stopped water getting into the ventilation system on the roof of this broadcasting company

