STAY AFLOAT

Stay Afloat has many uses in addition to emergency usage, please read below.

Additional Uses:

Plug or Seal:

Hull Leaks Broken or leaking seacock valves. Broken or leaking thruhulls Broken or leaking transducers Leaking deck fittings Leaking hawse pipes & deck pipe covers Leaking port lights, windows or broken windows Leaking hatches & doors Leaking showers and heads Leaking seams or transoms Plug scuppers Plug drain holes Waterproof electric connections Waterproof key ignition switches Waterproof Leaking motor covers Seal leaking buckets, containers, etc. Leaking bait wells Leaking coolers Leaking Kayaks

Basically anywhere there is water coming in on a boat or anything one wants' to protect from water or corrosion. It is not INTENDED TO BE USED ON ENGINES and it is not INTENDED TO BE USED ON INFLATABLES

FAQ's

Why Stay Afloat?

There is no other onepart moldable product in the marine industry that works as immediately and as effectively as Stay Afloat. Stay Afloat is a one-step instant water leak plug and sealant. The purpose of the product is simple, stop, control or slow water leaks in boats and other marine applications. Stay Afloat works, in mass, by displacing water and adhering to surfaces that are wet or completely submerged in water.

Stay Afloat is applied by hand, as-is, when released from the holding vessel (container). Stay Afloat does not need any mixing, measuring or cure time. Stay Afloat is non-toxic, non-hazardous and environmentally friendly.

First Responders such as Harbor Patrol, Lifeguards and Commercial Assist companies use Stay Afloat for the above reasons.

FAQ's
Is there any mixing or measuring required?
No, there is no need to mix or measure. Stay
Afloat applies directly from the container in one part for immediate damage control remediation.

Does the product go off or harden? No, the product does not harden and can easily be removed for permanent repairs.

How much product do

you need to carry on board? The more the better, but it really depends on the size of the boat/vessel and how many fittings the hull has. Up to 5 meters, it is suggested to carry at least a minimum of 2 small containers. For boats/vessels larger than 5 meters, it is recommended to carry at least two medium size or one or two large size containers; along with other damage control

materials, suitable to handle large and small leaks.

How long can you leave it in the water? Stay Afloat is not affected by water and it does not break down so it can be left in the water for as long as is necessary. However, Stay Afloat is a temporary repair and any damage submerged in water should be permanently fixed as soon as possible. Above the water line it can be used permanently and re-applied as necessary.

How much pressure can it handle? We have tested Stay Afloat to 19.15 PSIA at 3 meters deep for 24hrs with no compromise. It also depends on how much material you use and how big the damage area is, common sense, the bigger the hole the more you use.

What is the shelf life? Minimum of 5 to 10 years, if stored in a cool dry place away from direct sunlight and heat, with the lid on!

Is it flammable? It has a very high flashpoint, >360 degrees F. This is considered a very slight hazard. It is not regulated and considered nonhazardous.

Can it be used or combined with other materials? Yes, definitely. For larger damage control situations it is highly recommended to use Stay Afloat with other materials such as wood, plastic, metal, etc.

Does cold or heat affect it?
Cold does not affect it.
The product will become harder but the sealing properties will not be affected by cold. Heat will affect it and it should not be used on hot surfaces or engines

with a surface temp over 120° F / 49° C. The product is intended to be used in contact with water, ocean, lakes, rivers, streams.

Can it be used on fuel leaks? We have been informed by fire departments that they have used Stay Afloat to temporarily stop fuel leaks in broken tanks and fuel lines. So, although it was not designed for fuel leaks, it may be used to help slow or stop fuel leaks in tanks and lines. Stay Afloat is not intended to be used on hot surfaces!

How do you clean it up? From a hard surface: Scrape off as much as possible. Then use a rag or cloth and or acetone to remove residue prior to fiber glassing or permanently repairing surface area (or other appropriate solvent compatible to and harmless to the surface material). Form hands: Use a cloth or rag, warm soap and water.

Does it sink or float when dropped into the water? It floats weather the product is in the container or removed from the container.

Please read instructions on back of container!