Fundamental to the success of a healthy aquarium is the stable aquarium environment made possible by scheduled water changes and filtration. Water changes provide systematic removal of wastes not normally removed by filtration and restoration of a balanced ionic environment. No system exists, despite irresponsible or misinformed claims to the contrary, that can replace water changes.

There are five primary types of filter configurations: undergravel, wet-dry, hang-on-the-back, canister, and box. The undergravel filter has limitations, but remains a reliable and simple design. The box filter is inefficient, since water can easily by-pass the filter media. The hang-on-the-back filter is an excellent mechanical filter, but the canister filter is the most efficient chemical filter, and, overall, is probably the best design. The wet-dry filter is basically a gas exchange filter that provides direct loss of ammonia to the air as well as excellent conditions for biological filtration.

There are three types of filtration: mechanical, biological, and chemical. Mechanical filtration is merely the removal of insoluble particulates from the water by some type of sieving device, such as floss or foam. Biological filtration is the removal of ammonia and nitrite waste from water by Nitrosomonas and Nitrobacter bacteria, respectively, and is the most essential of all filtration types. The best aerobiotic biological filter is the wet-dry. Anaerobic biological filtration converts nitrate to nitrogen. Seachem’s de*nitrate™ is an innovative media for biological filtration that permits both aerobic nitrification and biological removal of nitrates. Equipment has also been designed for algae scrubbing where nitrate and organic waste is removed by algae culture. Chemical filtration is the direct removal of solutes by adsorption. The most important function of chemical filtration is the removal of nitrogenous organic waste. This is vital, because such waste is both inhibitory to the biological filter and increases the load on the biological filter.

The most familiar chemical adsorbent is activated carbon. Activated carbon should be a little larger than pin-head in size. When washed and dry, it should be dull and not shiny. When placed in water, it should hiss. It should also tend to float at first. Be careful of charcoal, however, because it is dull and floats, but does not hiss. Charcoal is usually very soft, crumbling easily between the fingers and is usually available only in pea-size. Good activated carbon is hard but fragile, feels hard and does not crumble, but fractures under finger pressure. Not all true activated carbons are equivalent. The most commonly available carbons are economical water purification grades, usually derived from wood or nut shells. Coconut carbons are best suited for gas filtration, not water filtration. These are not bad carbons, but you may wish to seek out some better grades. The best carbons are usually produced from bituminous coal and have high porosity and low density. They should also have low ash content to minimize impact on pH. Seachem’s MatrixCarbon™ is unique in that it incorporates each of these features in a spherical pellet that possesses ideal hydrodynamic properties. Cylindrically shaped pellets are designed for air filtration. All activated carbons release phosphate, despite claims to the contrary, and only those that release the least should be selected for reef aquaria. Seachem’s Renew™ is an excellent, economical substitute for activated carbon, particularly in freshwater. It has an equivalent capacity for organic removal as many carbons; it does not release phosphates, does not alter pH, and it darkens on exhaustion. Another chemical adsorbent option is Seachem’s SeaGel™. This material is formulated from MatrixCarbon™ and PhosGuard™ (Seachem’s phosphate and silicate removing media) and is optimized specifically for aquaria where organic color body and acid removal is required without the introduction of phosphate. It is particularly effective in correcting algae problems in both marine and freshwater aquaria. It is not recommended for phosphate buffered freshwater aquaria. It produces ultrapure and ultraclear water.
Other types of chemical filtration include synthetic adsorbents, ion exchangers, and zeolite. Zeolites are white, dusty clays, usually sold for removing ammonia from freshwater. Zeolites are ineffective in seawater or even freshwater that contain modest amounts of salt. Zeolites are ineffective for removing nitrates. Synthetic ion exchangers are useful in freshwater to control ionic balance, remove ammonia, nitrite, and nitrate. In marine water, ion exchangers can remove some nitrite and nitrate, but have no significant effect on ammonia. They can also help to retard ionic imbalance. But, generally, the most useful function of ion exchangers, in both fresh and marine water, is organic removal, and in this they excel. Although not an ion exchange process, this ability of ion exchangers to remove organics is phenomenal and works in both marine and freshwater alike.

Seachem’s HyperSorb™ is a premium synthetic adsorbent with outstanding organic removal capacity and ionic management abilities. It is ideal for all types of water, including marine, brackish, and a broad spectrum of freshwater from acid to alkaline. It has all the advantages of carbon and none of the disadvantages. HyperSorb™ changes color progressively as it becomes exhausted, and then can be easily regenerated with ordinary household chemicals. Regeneration is near 100% effective and can be performed repeatedly. Purigen™ is a premium grade synthetic adsorbent that retains all of HyperSorb’s™ qualities along with the added advantage of possessing a four fold greater capacity (than HyperSorb™) with virtually no impact on trace elements.

CupriSorb™ is a narrow spectrum, synthetic adsorbent based filter material for removing copper and heavy metals from either freshwater or marine water. It extracts all types of copper, including chelated copper, and remains effective until it turns a deep blue-black color. It may be regenerated repeatedly. If placed in continuous service, it will gradually extract even precipitated copper and make invertebrate culture possible in tanks previously heavily treated with copper. CupriSorb™ is a powerful copper specific chelating resin. Competing products are not chelating products, but merely cation exchange resins. Such resins can remove copper from freshwater but are ineffective in seawater.