Product Description:

Renewâ,,¢ is ideal for use in systems where phosphate released from all activated carbons poses a problem. Renewâ,,¢ is also less aggressive than carbon, making it well suited for reefs and planted aquaria. It is also beneficial for use in soft water aquaria where the pH-raising property of many carbons is not an asset. Renewâ,,¢ will remove organics and particulates in the sub-micron range; it will also help control ammonia, nitrates, and phosphates. This product is sold by volume. Cited weight is minimal weight.

Directions:

Renewâ,,¢ should be used in exactly the same manner as activated carbon. Use 250 mL for each 120–160 L (30–40 gallons*). Use in a filter bag only. Although Renewâ,,¢ is clean, it is advisable to rinse before use. It lasts about the same as carbon (4–6 weeks).Specifications:ShapeGranular Size1-1.5 g/ccDensity0.38-0.42 g/cc Pore Volume (PV)0.50-0.60 mL/ccTotal Surface Area (TSA)500-600 m2/cc TSA/PV830-1200 m2/mLMolasses #600-700pH in distilled water<7.2Leachable Phosphate0 g/cc Available Sizes: 100 ml (bagged), 250 ml, 500 ml, 1 L, 2L, 4 L, 20 L, 100 L