Seachem Flourite

Product Description:

Flouriteâ,¢ is a specially fracted stable porous clay gravel for the natural planted aquarium. Its appearance is best suited to planted aquaria, but may be used in any aquarium environment. Flouriteâ,¢ is most effective when used alone as an integral substrate bed, but it may be mixed with other gravels. Gravel modifiers such as laterite are not necessary. Flouriteâ,¢ is not chemically coated or treated and will not alter the pH of the water. Although pre-washed, it should be rinsed before use to remove residual dust. Dust can also be minimized by filling tank slowly and dispersing water so that the Flouriteâ,¢ bed is not disturbed. Slight initial cloudiness is normal and will clear rapidly (2–12 hours). This bag is sufficient for about a 5 cm (2 inch) deep bed in a typical 40 L (10 gallon) tank. Recommended use is 1Â kg (2 lbs) for approximately each 200 cm2 (31 in2) of tank bottom at a depth of 5 cm (2 in).Concentration of nutrients in Flouriteâ,¢Aluminum10210Barium124Calcium195Cobalt6Chromium13copper17Iron18500Potassium2195Magnesium2281 Manganese64Sodium223Nickel12Vanadium15Zinc29

Units=mg/kg, source: Plasma Emission Spectrometer, EPA Method 3050, Univ. of Georgia Chemical Analysis LabAvailable Sizes: 7 kg