

## Seachem Flourite

### Product Description:

Flourite is a specially fractured 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. Flourite 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.

Flourite 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 Flourite 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 1 kg (2 lbs) for approximately each 200 cm<sup>2</sup> (31 in<sup>2</sup>) of tank bottom at a depth of 5 cm (2 in).

Concentration of nutrients in Flourite:  
Aluminum 10210 Barium 124 Calcium 195 Cobalt 6 Chromium 13 copper 17 Iron 18500 Potassium 2195 Magnesium 2281 Manganese 64 Sodium 223 Nickel 12 Vanadium 15 Zinc 29

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