Seachem Gray Coast

Product Description 2876	Magnesium		Calcium 115400		197500	Manganese	Iron 43
	Molybdenum	6			Strontium	63	
Vanadium	7		Zinc	23		Units=ppm,	source:
Plasma Emission Spectrometer, EPA Method 3050, Univ. of				Georgia Chemical Analysis Lab			

Gray Coastâ, ¢ Calcite is an all natural calcite substrate for all types of marine, reef and tropical aquaria. lts chemical composition will assist in stabilizing calcium and alkalinity while preventing large pH declines. Unlike sold dry: this bag contains 35% more gravel than a bag of wet competing "wet― gravels. Grav Coastâ..¢ is gravel of equal weight. These products imply that they contain living, microscopic animals when in fact they only contain common bacteria. Dry or wet, there are bacteria on every substrate available. If one is concerned with shortening the tank cycle time for a new system, then the use of a product designed for that particular purpose would be more appropriate (such as Seachem's Stability®).

Simply rinse before use to remove any residual dust. To determine the number of bags required for your aquarium, please note that each bag (10 kg, 22 lbs) occupies a volume of 6,000 cm3 (366 cu. in.). To determine your desired volume multiply tank width by length by desired depth.

Sizes: 10 kg (22 lb) bag

Gravel Calculator Wondering how many bags you will need for your project? It's easy to figure out with this gravel calculator. Just enter the length and width of your aquarium along with the desired depth of the substrate and click calculate. Note: The calculator will always round up. For example, you can't pruchase 1.3 bags, so it will return 2 bags.