Natural Zeolite

Type FM 8/16
General Characteristics

Product Form: Red Angular Grit.
Product Size: Nominally Minus 2.2mm plus 1.0mm
Product Particle Shape: Cubic to Blocky.
Stability: Excellent.
ROM Ore: Coarse grained, altered vitric, ash-fall tuff.
Geological Age: Carboniferous (circa 300 million years old).
Main Zeolite Minerals: Clinoptilolite and Mordenite.
Solubility in Water: Virtually Nil.
pH Change of Slurry: Virtually Nil.
Bulk Density of Product: Around 1250 kg/m$^3$.
Ammonia Exchange Capacity: Up to 156 meq/100g
(Test based on a single rock ground to a fine powder, not on actual finished product)

Standard Pack: 1 tonne Bulker Bags.
Alternate Pack: Palleted 25Kg Bags.

THE ABOVE INFORMATION IS STATED IN GOOD FAITH HOWEVER NO LIABILITY FOR IT'S USE IS GIVEN OR IMPLIED.

June 2010