



Description

JRW Technologies' CHITOREMTM Chitin Complex for bioremediation is a U.S.A. manufactured food grade biopolymer that slowly degrades yielding electron donors to facilitate bioremediation of chlorinated solvents, perchlorate and metals.

Nitrogen is naturally present in the polymer to facilitate growth. The product is an off-white flaked material insoluble in water, alcohol and most acids. ChitoRemTM Chitin Complex contains the optimal formulation of nutrients and minerals that allows fast action and multi-year longevity.

Typical Properties

Total chitin content Typical Greater than 85%

Loss on drying 10%
Ash (dry weight) 1.5%
Caustic solubles 3%

Particle size 3 to 5 mm flake Density 0.1 - 0.4 g/cc

Applications

Designed for low permeability zones. A field trial conducted in combination with the FRAC RITE TM hydraulic fracturing process generated anaerobic reductive dechlorination for low permeability, variably saturated systems. Potential applications include permeable reactive barriers and hydraulic fracturing. Chitorem chitin complex will complement WILCLEAR Lactate Concentrate to provide a combined fast distribution and sustained action product for permeable systems.

Packaging 600lb super sacks

Storage Store unopened under dry conditions at ambient temperatures.