

## EcoH+™ Granular

## **Technical Data Sheet**

**Description** A granular bacteria blend specifically engineered to bio-remediate a broad spectrum of

hydrocarbons and related byproducts and reduce chlorides and salinity. Reduces

hydrogen sulfide odors, prevents corrosion, and initiates aerobic biological breakdown of organic sludge. Successfully degrades hydrocarbons, including gasoline and diesel fuels, sulphur based compounds, various solvents, ketones, alcohols, phthalates, refinery

wastes and will also mitigate harmful PAH's

Intended Use For use in municipal & industrial waste water environments, refinery applications, various

tank systems, aquaculture ponds/lakes/lagoons, car wash systems, sludge ponds, soil contamination areas, marine waste systems, waste lines, flow-back waste areas, frack

ponds and other O&G operation applications.

Product Features Non-toxic, environmentally safe

Easy to use, >5 billion CFU, non-pathogenic aerobic bacteria

High concentration of bacteria & components to oxygenate and mitigate waste water

Safe for all waste & water systems, equipment & applications

**Physical Appearance** 4.00" x 6.00" 250g, water soluble granular form

Color Blue/Black

**Composition** Non-pathogenic bacteria spores, oxygen generating compounds, buffers, nutrients,

sodium bicarbonate, citric acid

**Specifications** Multi strain, >5 billion per gram bacteria strains

Odor: low, yeast-like

Solubility in water: moderate

pH: 6.5-8.5

Handling & Storage Store in cool dry place. Keep container closed when not in use. Avoid storage of product

above 110 °F and keep from freezing. Keep out of direct sunlight and in dry location.

**Precautions** Wash hands with mild soap after use. Sound working, general ventilation is advisable

Please refer to the appropriate material safety data sheer (MSDS) prior to using this

product.

**Disclaimer** All information on this data sheet is believed to be reliable but no representations,

guaranties or warranties of any kind are made as to its accuracy, suitability for particular

applications or the results to be obtained there from. The information is based on laboratory work with small-scale equipment and does not necessarily indicate end

product performance in any particular application where product is used.

Manufacturer Eco Global Sales

1360 NW 65<sup>th</sup> Ave Suite N Plantation, FL 33313

Tel: (954) 583-0555 Toll Free: (888) 9ECOTABS Email: sales@eco-tabs.com