



PRODUCTION ENHANCEMENT SYSTEMS, LLC.

P. O. BOX 52872

LAFAYETTE, LA 70505

337.849.6340

www.beadlejuice.com

ej@beadlejuice.com

BEADLEJUICE BAYOU BUGS

For All Hydrocarbon Spills and Soil Remediation

PRODUCT DESCRIPTION

BEADLEJUICE BAYOU BUGS is a technologically advanced, environmentally safe and completely biodegradable product developed as a spill response agent for incidental hydrocarbon spills and to aid in natural biological soil remediation. BEADLEJUICE BAYOU BUGS rapidly bonds itself to hydrocarbon particles, quickly stimulating the indigenous soil bacteria's capabilities to attack the hydrocarbon particles without adding excessive amounts of chemicals or bacteria foreign to the soil.

TYPICAL PHYSICAL PROPERTIES

Appearance	Light amber to gold
Specific Gravity	1.0 – 1.02
pH	8.0 – 8.8
Freeze Point	0 deg F.

APPLICATION / SOIL REMEDIATION

Special equipment is not required for applying BEADLEJUICE BAYOU BUGS. A simple garden type pressurized sprayer can be used at a mixing rate of 1 part BEADLEJUICE BAYOU BUGS to 15 parts water (1/4 cup BEADLEJUICE BAYOU BUGS per gallon of water).

A general "rule-of-thumb" – To reduce 1 lb. of Total Petroleum Hydrocarbons (TPH) constituent in a typical soil matrix requires multiple applications of a 6% solution of BEADLEJUICE BAYOU BUGS (94% water, 6% BEADLEJUICE BAYOU BUGS). Maintain soil moisture level at approximately 50% field capacity (3 gallons per cubic yard) while tilling and aerating soil.