

GREEN STUFF® Absorbent
Physical Data & Characteristics



<u>APPEARANCE:</u>	DARK GREEN GRANULES
<u>DENSITY:</u>	3 LB./CU.FT. OR 48.06 KGS/CU. M.
<u>BTU CONTENT:</u>	UP TO 13,000 BTU'S PER POUND
<u>ASH CONTENT:</u>	LESS THAN 1%
<u>PAINT FILTER TEST:</u>	PASSES
<u>LIQUID RELEASE TEST:</u>	PASSES
<u>ASTM G-21 METHOD:</u> (FUNGAL RESISTANCE)	NO GROWTH (NON-BIODEGRADABLE)
<u>ASTM G-22 METHOD:</u> (BACTERIAL RESISTANCE)	NO GROWTH (NON-BIODEGRADABLE)
<u>TCLP METALS:</u> (MG/LITER)	PASSES

FEATURES	ADVANTAGES	BENEFITS
Non-biodegradable.	Reduces risk of dumpsite contamination.	Safe for landfills.
Approx. 13,000 BTU's of energy.	Ideal for fuel blending. Adds fuel to incineration process.	Reduces disposal costs & permits total waste destruction.
Ash content below 1%. Compatible with wide variety of chemicals, viscosity and pH.	Less waste after incineration. One product for all applications.	Reduces inventory costs & increases safety factor.
Light weight.	Less stress to end-user. Less weight to ship.	Reduces risk of injury. Reduces shipping costs.
Absorbs 18-32 times more liquid than clay based products.	Less waste for transportation & disposal.	Reduces disposal costs. Lowers warehousing costs. Space can be used for other purposes.
Fast absorbency.	Reduces time required for cleanup.	Lowers manpower. Reduces risk of human exposure. Reduces risk of environmental contamination.

GREEN STUFF® Absorbent is the ultimate absorbent to reduce disposal costs!