



INCINERATION

High BTU value for Incineration

SPHAG SORB is equally compatible with other disposal options. SPHAG SORB is ideal for incineration, when regulations permit. SPHAG SORB is an energy source with the ability to generate some of the heat required for incineration. With a value of 5,500 – 7,000 BTU's per pound (excluding absorbed waste) and a remaining ash residue of less than 5 percent, SPHAG SORB is effective for incineration or fuel blending. An additional advantage: it's high absorbency means less product is required for spill cleanup and for transport to the disposal site. SPHAG SORB's socks and pads are manufactured with an unbleached cotton covering and thread to protect their biodegradable quality for landfilling and maintain incineration effectiveness without producing undesirable emissions. The risk of emissions from synthetic materials could require more expensive forms of incineration.