Hydrocarbon Removal
Using Bioremediation with Porous Paving and Bio-swales

Hydrocarbon Problem
Asphalt paving and emissions from vehicles generate an ongoing source of light hydrocarbon emissions, which can include numerous “anes” and “enes” along with aromatic hydrocarbons (the bulk of which evaporate into the atmosphere when spilled). Most of these materials can be toxic, and are regulated by concentration amounts contained within our public waterways and/or water tables, in order to protect our water supply.

Elimination of the source is not a valid option in our economy or culture, so we must find means to minimize the generation, or occurrence, of sources and volumes, and find ways to mitigate their impact when sources are found. Invisible Structures, Inc. promotes the use of porous paving, and bio-swales as a method of bioremediation to combat hydrocarbon pollutants at, or close to, the source.

Bioremediation Solutions
Natural biological activity can reduce and eliminate low concentrations of hydrocarbon emissions, such as those found adjacent to our streets, highways, and parking areas – including those surfaced with asphalt. Primary activities from natural systems include oxidation (enhancing the presence and continuous source of oxygen), and microorganisms (found in all upper soil layers, including porous paving).

Oxidation works by the exchange of electrons (positive or negative) between petroleum-based hydrocarbons and other elements found in soils, usually in the presence of adequate amounts of oxygen. Elements, such as iron, magnesium, sulfur, carbon, and phosphorous, plus hydrogen and nitrogen are all required as “food” by microorganisms for growth.

Turf root zones (as found in grass porous paving and bio-swales) contain all of these elements in natural grasslands, and especially in cultivated turf areas. As the elements are consumed, new, simple and safer compounds, that are harmless to our environment, are released.

The porosity of our Grasspave2 and Gravelpave2 pavement cross-sections ensures that copious amounts of oxygen are available for microbial feeding. There is also a high amount of surface contact area on sand and gravel particles in the cross-section to attract and hold the pollutants for sufficient time to allow consumption by microbes.

Light petroleum pollutants (primarily hydrogen and carbon) have short molecule chains and are easier for microorganisms to consume. If concentrations of emissions occur, then microbial activity increases, provided the supply of “food” elements is not exhausted.
Thus, it makes sense to provide for regular fertilization of bioremediation areas to maintain optimal health conditions for microbe activity, including the addition of micronutrients as found in Humate products. If subjected to regular visits by drip offending vehicles, even our Gravelpave2 porous pavement system has active microbes that could benefit from regular applications of Humate (available as a separate component of Hydrogrow.

Bioremediation has also been found successful in treating heavy petroleum spills (coal tar, wood treating chemicals, and refinery wastes), but the rate of reduction is much lower and contact time must be maximized.

While various petroleum spills sites have experimented with multiple methods of bioremediation, (with mixed results) the typical pavement runoff scenario involves drastically lower concentrations of pollutants. These concentrations are well within the capabilities of naturally occurring colonies of microbes that can be enhanced with greater oxygen capacity of our porous pavements and bio-swale technology.

The best information resource we have found to date is: “In-Situ Bioremediation of Contaminated Subsurface Media”, published by Water Environment Federation, July 1993. It is a great source for details of the “mechanics” of bioremediation, should your interest lean in that direction. The WEF bookstore can be found online at: <http://www.wef.org/applications/publications/index.cfm>.

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