



water by adsorption, absorption, and encapsulation process, ensuring stabilizing and neutralizing of petroleum compounds (including TPH, BTEX, PAH's and VOC's), toxic metals (including Hg, Zn, Pb, Cd, Cr, Ni, Se, As, B, Ba)., herbicides and pesticides.

is an *environmental friendly* powder-like reagent for both emergency and routine cleanup needs. Specifically designed to achieve instant control and elimination of environmental pollution caused by massive petroleum spills and contamination of soil, seawater, potable water and air.

Wiler Major characteristics:

- *High absorptions ratio* Up to 1:10 (*XOiler* : Oil respectively)
- *Encapsulation* of contaminants prevents leaching of the toxic residues for 60-100years.
- **Short contact time** enables instant and comprehensive decontamination and real-time cleaning effect.
- *Easy-to-Implement* Implementation requires common off-the-shelf means and equipment.
- Safe for use nonhazardous, nonflammable and has extended shelf life.

STAS

Producer: : S.A.S Instruments R&D ltd.

www. sascontrol.co.il , E-mail: sas@sascontrol.co.il
T: +972 50 7559565 +972 8 6277206 , F: +972 8 6230724

