WELLBOOM® - FOR GROUNDWATER WELL MANAGEMENT AND SITE REMEDIATION



IMPROVE TEST WELL RESULTS AND CLEAN-UP POLLUTED SITES FASTER! WELLBOOM IS:

- COST EFFECTIVE
- ALL NATURAL
- ORGANIC
- BIODEGRADABLE
- NON TOXIC
- OLEOPHILIC
- HYDROPHOBIC
- WELLBOOM
 is available in 2" and 3"
 diameter and 36" and 48" lengths

UniRemTech's **WELLBOOM**[®] was designed to facilitate testing on Underground Storage Tank (UST) monitoring wells and is easier and less costly than traditional pre-test methods at keeping the well clean and test-ready.

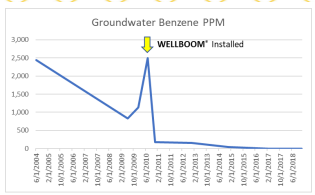
WELLBOOM[®] can also substantially reduce the remediation time for leaking USTs and other contaminated sites, resulting in faster handover and startup of these valuable assets.

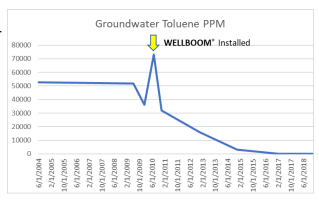
When installed, **WELLBOOM**[®] submerges and adjusts to the changing subsurface water levels. It remains buoyant and interacting with the subsurface hydrocarbons due to natural or forced groundwater movement around the site.

WELLBOOM[®] contains PRP[®], UniremTech's high-tech, proprietary and natural powder developed out of NASA research. **WELLBOOM**[®] absorbs free hydrocarbons on contact, does not allow leaching and promotes the biodegradation of the captured groundwater contaminating hydrocarbons. **WELLBOOM**[®] can reduce subsurface hydrocarbons to an acceptable in a fraction of the time of other ORC and injection processes.

WELLBOOM[®] works in 2 - 4" test or site wells. Optimal performance occurs when the subsurface water temperature is in a range of 33F - 95F (1C - 36C).

WELLBOOM[®] is simple to install, simple to maintain with no costly of messy, smelly, oil-soaked material required. When the **WELLBOOM**[®] is ready to be replaced, simply throw the spent boom in the trash according to local regulations.







United Remediation Technology, LLC

450 Butler Street, Suite D Pittsburgh, PA 15223 Tel: +1 (412) 788-2444 Fax: +1 (412) 784-1251

Email: sales@unireminc.com

