



For every zone of your plume, we've got you covered!

Distributor Agreement Brings Chemical Fixation / Immobilization Technology to Tersus' Portfolio of In Situ Soil and Groundwater Remediation Technologies

Tersus Environmental, LLC (tersusenv.com), a rapidly growing developer and marketer of advanced, innovative technologies for the remediation of soil and groundwater, and Ziltek Pty Ltd, Adelaide, Australia are pleased to announce that the two firms have entered in an agreement wherein Tersus is appointed the North American exclusive distributor for the [RemBind™](#) product. RemBind™ is a unique powdered reagent that binds and immobilizes contaminants in soils and sediments. RemBind™ treats a broad range of organics including [PFOS](#), [PFOA](#), PCBs, PCPs, [PAHs](#), [TPH](#), various pesticides and heavy metals such as arsenic, chromium and mercury.

Gary M. Birk, PE Managing Partner with Tersus said, "We are very pleased about the opportunity to partner with Ziltek. This agreement will facilitate a sizable expansion for Tersus into the soils and sediment remediation market. The breadth of the emerging contaminants that are amenable for treatment with RemBind™ will further enhance our leadership position in the remediation market sector. RemBind™ is a quality product for immobilization of Perfluorooctane Sulfonate (PFOS) and Perfluorooctanoic Acid (PFOA) and a great addition to Tersus' suite of superior technologies and products."

"Tersus has a stellar reputation and is a recognized leader in bringing new technologies and applications to the forefront in the environmental remediation community," said Chris Lawrence, Ziltek Commercial Manager. "Our goal is to reach as many contaminated site owners as possible that will benefit from RemBind™. Our relationship with Tersus will allow us to further the realization of that goal."

RemBind™ Immobilizes PFOS & PFOA

Perfluorooctane Sulfonate (PFOS) and Perfluorooctanoic Acid (PFOA) are man-made chemicals that are extremely persistent in the environment. In 2009, PFOS was listed as a chemical of concern by the Stockholm Convention on persistent organic pollutants. These chemicals are common in Aqueous Film Forming Foams (AFFF) used for fire fighting and their manufacture has been restricted or banned in several countries.

RemBind™ used to Treat Firefighting Foam Contaminants

- Study demonstrated that RemBind™ is an effective amendment to treat firefighting foam contaminants.
- Study demonstrated that RemBind™ Plus reduced PFOS leachability by >99.2% to below the Minnesota drinking water guidelines of 0.3µg/L.



Remediation of PFOS & PFOA Webinar

Join us for a webinar on Thu, Apr 9, 2015 at 4:00 PM EDT

Guest Speakers: Richard Steward and Chris Lawrence

Register now at: <https://attendee.gotowebinar.com/register/2914620972643747329>