

KNOW OUR PRODUCTS

PRODUCT NAME	GENERAL DESCRIPTION	RECOMMENDED USES	MARKET PRICE (USD/LB)
IN SITU / EX SITU SOIL & SLUDGE REMEDIATION			
Aerobic DARAMEND®	Controlled release solid carbon and nutrients	Aerobic treatment of chlorophenols, PAHs, and phthalates.	\$ 0.45
Reductive DARAMEND®	Controlled release solid carbon, nutrients, and ZVI	Treatment of pesticides and organic explosive compounds; includes 20 to 40% (w/w) zero valent iron (ZVI).	\$ 0.50 - \$ 0.78
DARAMEND-M®	Controlled release solid carbon, ZVI, and sulfate	Treatment of heavy metals <i>via</i> precipitation of metal-sulfides and other complexes.	\$ 1.00
TERRAMEND®	Controlled release nutrients	Aerobic treatment of petroleum hydrocarbons.	\$ 1.10
IN SITU SEDIMENT REMEDIATION			
AquaBlok+™	Vector delivery system	Capping and treatment of sediment, ponds, lagoons etc. impacted by CVOCs, pesticides, PCBs and heavy metals.	Inquire
IN SITU GROUNDWATER REMEDIATION			
EHC®	Injectable controlled release solid carbon, nutrients, and ZVI	Anaerobic in situ chemical reduction (ISCR) of chlorinated compounds.	\$ 2.50
EHC-F®	Soluble carbon and fine ZVI for challenging geologies	Anaerobic ISCR of chlorinated compounds, with <45 micron ZVI at 20-40% (w/w).	\$ 2.95
EHC-M®	EHC plus sulfate and other catalysts	Treatment of heavy metals <i>via</i> precipitation of metal-sulfide and other complexes. Anaerobic ISCR treatment of chlorinated compounds.	\$ 2.50
EHC-O®	Controlled release oxygen source plus nutrients	Aerobic treatment of non-chlorinated compounds and petroleum hydrocarbons. Buffered formulation containing inorganic nutrients.	\$ 5.25
mGCW™	Modified groundwater circulation wells	Various designs for enhanced aerobic, anaerobic and/or product recovery. Most applicable to more permeable aquifers.	Inquire
ISGS™	Catalyzed, buffered sodium permanganate	In Situ Geochemical Stabilization. Designed for source stabilization, flux reduction and enhanced passive remediation.	Inquire
GROUNDWATER WELL APPLICATIONS			
HoleBlok+™	Reactive hole plug and sealant	Low-permeability seal for remedial action, monitoring and extraction wells; minimize transfer of impacted groundwater, oil or brine along annular spaces.	Inquire
A-SOX™	Down-well reductive treatment socks	For organic constituents amenable to anaerobic biodegradation processes, such as chlorinated solvents.	2" \$ 140 4" \$ 185
O-SOX™	Down-well treatment socks filled with EHC-O	For organic constituents amenable to aerobic biodegradation processes, such as petroleum hydrocarbons, PAHs, and BTEX.	2" \$ 140 4" \$ 185
PERMEABLE REACTIVE BARRIER TECHNOLOGY (PRB)			
ZVI PRBs	PRB treatment walls with ZVI, and other media	Long-term treatment of halogenated VOCs; for injected and trenched systems to prevent COI migration from source zones or across boundaries.	Inquire
ZVI-Clay	ZVI plus stabilizing agents	ZVI-driven ISCR of residual chlorinated solvent DNAPL source areas with concomitant mass flux reduction.	Inquire

All prices exclude shipping and any applicable taxes. Volume discounts will be applied. Performance warranty available (please inquire).