

CONTAMINANTS	ANAEROBIC									COMETABOLIC			AEROBIC				NAPL		VADOSE ZONE	
	Electron Donors			Bioaugmentation Cultures		Abiotic & Biotic DNAPL Treatment	SEB	Gas inFusion		Gas inFusion			Gas inFusion			O ₂ Release	Surfactant Flushing	Recovery	Chemical Fixation	Soil Vapor Extraction
	EDS-ER™	EDS-QR™	Nutrimens®	Dhc	Dhb	eZVI	Nutrisulfate®	HISOC®	gPRO®	iSOC®	BioFlo™	gPRO®	iSOC®	BioFlo™	gPRO®	TersOx™	TASK™	CO ₂ SWI	RemBind™	MicroBlower™
Pesticides / Herbicides																				
DDT, DDD, DDE													•	•	•	•			•	•
2,4-Dichlorophenoxyacetic acid (2,4-D)													•	•	•	•			•	•
2,4,5-trichlorophenol (PDF)													•	•	•	•			•	•
Toxaphene													•	•	•	•			•	•
Dieldrin													•	•	•	•			•	•
Metals																				
Arsenic			•																•	
Barium			•																•	
Chromium			•																•	
Cobalt			•																•	
Copper			•																•	
Lead			•																•	
Mercury			•																•	
Nickel			•																•	
Selenium			•																•	
Miscellaneous																				
Acetone													•	•						
1,4 Dioxane									•	•	•	•	•	•			•			
Nitrates									•	•	•	•	•	•						
Pentachlorophenol (PCP)																			•	
Perfluorooctane Sulfonate (PFOS)																			•	
Polychlorinated Biphenyls (PCBs)																			•	
Trimethylbenzene													•	•						
Styrene													•	•						
Energetics																				
TNT	•	•	•																	
DNT	•	•	•																	
Nitroglycerine	•	•	•																	
Perchlorate	•	•	•																	

pH Adjustment	Gas inFusion		
	iSOC®	BioFlo®	gPRO®
pH less than 6	Ammonia (NH ₃)	Ammonia (NH ₃)	Ammonia (NH ₃)
pH greater than 8	Carbon dioxide (CO ₂)	Carbon dioxide (CO ₂)	Carbon dioxide (CO ₂)
pH greater than 10	Sulfur dioxide (SO ₂)	Sulfur dioxide (SO ₂)	Sulfur dioxide (SO ₂)

This Contaminants Treatment Guide and suggestions provided herein is furnished to help you evaluate the feasibility of using our technologies at your site. We are not a professional engineering firm and do not provide professional advice. Product sheets, brochures, instructions, technical advice, suggested recommendations by our staff, or other information provided by Tersus Environmental and/or the Companies we represent is provided as guidelines for the convenience of recipient only and should not be construed as substitute for appropriate engineering and geologic design by qualified professionals.



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