

## **Applicability of** *In Situ* **Technologies Based on Geology and Concentration**

Technology		Geology			Concentration				
		Clay/Silt	Sand/Gravel	Bedrock	Low (dissolved)	Mid (dissolved)	High (dissolved)	NAPL Potential¹	NAPL Measureable <sup>2</sup>
Sorption	PlumeStop®		•	•	•	•			
	SourceStop®		•	•	•	•		•	
	PetroFix®		•	•	•	•		•	
ISCO	RegenOx®		•		•	•	•		
	PersulfOx®		•		•	•			
Aerobic Bio	ORC Advanced®	•	•	•	•	•		•	
Anaerobic Bio	3DME®		•	•	•	•	•	•	
	AquiFix™			•	•	•	•	•	
	BDI Plus®	•	•	•	•	•	•	•	•
ISCR	S-MicroZVI®								
	CRS®			•		•		•	

- 1. Refers to iridescence, few mm layer or tiny droplets
- 2. Refers to continuous layer of NAPL (≥ several mm)

= Ideal = Suitable = Not Suitable

Contact us today to discuss your contaminant of concern along with site details so that we can recommend the most effective REGENESIS solution.



Global Headquarters
1011 Calle Sombra
San Clemente, CA 92673 USA

Ph: (949) 366-8000 Fax: (949) 366-8090

