







Patented *Injection Ready* 60% SRS[®]-FRL-Basic Large Droplet Emulsified Vegetable Oil (EVO) Substrate for Maximum Retention in the Aquifer United States Patent #RE40,448

Terra Systems patented "injection ready" <u>60% SRS®-FRL-Basic</u> Large Droplet Emulsified Vegetable Oil Substrate is added to the groundwater to rapidly generate reducing conditions and provide the necessary carbon and hydrogen to support native or introduced microorganisms (*Dehalococcoides*) for the biodegradation of chlorinated solvents such as tetrachloroethene (PCE) and trichloroethene (TCE) to innocuous end products including ethene and ethane.

Key Communication Points

- 60% SRS®-FRL-Basic is designed for use in aquifers with high groundwater flowrates (>180 ft/year), Fractured Rock Formations or Permeable Reactive Barriers (PRB's). It is also used for remediation treatment near streams, rivers and estuaries.
- The 5 µm droplet size results in better substrate retention in the subsurface.
- The anionic emulsifier (has a charge) results in better retention for the client because the substrate sticks more readily to the positively charged soil particles. It is specifically engineered to adhere to the formation, make contact with the bacteria and minimize the potential impact on nearby surface water.
- Provides 67.5% fermentable carbon.
- Has >98% biobased content.
- It arrives as a homogenous *injection ready substrate*, which results in lower field labor costs from inefficient field mixing.
- Proven effective with PCE, TCE, TECA, DNAPL (Sabre Project), Perchlorate, TCA, Cr⁶⁺, TNT, Uranium and Nitrate.
- Proven effective at military installations (Kelly AFB), dry cleaners, semiconductor manufacturers, fabricators and manufacturing firms that use and clean metal parts (air conditioners, dishwashers, etc.).

<u>Table I</u>: SRS[®]-FRL-Basic Large Droplet Emulsified Vegetable Oil Substrate Specifications

Ingredient	Percent	Description	Benefit
Food Grade U.S. Grown	60%	Locally sourced soybean	Long lasting slow release source of carbon and
Soybean Oil		oil.	hydrogen.
Proprietary Food Grade	7.5%	Proprietary anionic emulsifier and other organics	Maximum retention in high groundwater flow-
Emulsifiers,			rate aquifers, fractured rock formations or
Preservatives and other			permeable reactive barriers (PRB's) due to
Organics			large droplet size and anionic emulsifier
Median Oil Droplet Size			Maximum retention in high groundwater flow-
(microns)	NA	5 μm	rate aquifers, fractured rock formations or
			permeable reactive barriers (PRB's). It is also









		INCORPORATED		
			used for remediation treatment near streams,	
			rivers and estuaries.	
pН	6.0 - 7	6.0 - 7	Optimum microbial activity	
Organic Carbon (wt%)	67.5%		60% soybean oil and 13% from lactate,	
			nutrients, emulsifiers and VB ₁₂	
			Certified by The CarbonNeutral Co.,	
Zero Carbon Footprint	0%		SRS® has a carbon neutral footprint when	
			it arrives at the job site.	
Biobased Content	98%		Certified under USDA Biopreferred	
			Program	

Injection Ready Manufactured Emulsion

Terra Systems *Family* of patented SRS[®] emulsified vegetable oil substrates

- Arrives injection ready
- Lower cost alternative to 60% $SRS^{\$}$ -FRL while still benefiting from an "injection ready", manufactured, large droplet (5 μ m) emulsified vegetable oil substrate. Does not contain lactate, nutrients or Vitamin B_{12} .
- Arrives at the site with a zero-carbon footprint
- Certified under the USDA Biopreferred Program with >98% biobased content

<u>Result</u>: A consistent emulsified vegetable oil substrate, which arrives *ready to inject* for maximum retention in the aquifer.

It Avoids Field Mixing and Their Hidden Costs Such As:

- The cost of inadequate distribution due to variable droplet size and emulsion inconsistency
- The inability to accurately determine if you have 100% emulsification
- The lack of QA/QC in the field

Terra Systems QA/QC

Terra Systems owns and operates a state-of-the-art US based "*just-in-time*" manufacturing plant with an inhouse quality control laboratory for strict quality assurance of the emulsion, droplet size and pH. A Microscope with "*Droplet Size Calculation Software*" calculates the "*mean*" droplet size for each batch of SRS®-SD before we transfer to a bucket, drum, tote or tanker for shipment to the customer. With every shipment, we include a QA/QC sheet for the actual batch that the customer receives. Included are:

• **Date Manufactured**: Freshly manufactured products have a longer shelf life in the field. Avoid buying substrates that have been stored for >1 month as fermentation can start and the pH will be negatively impacted.









- **pH**: We provide the pH of the product the day it is shipped.
- **Droplet Size**: is a key measure of how effective the client can distribute the substrate in the sub-surface. The smaller the droplet, the more effective the distribution and ease of injection.
- Lot#'s for all the ingredients: This is especially useful if the driller accidentally hits a discharge pipe and the consultant needs to provide documentary evidence of what exactly was injected to the regulatory agency. All of our ingredients are GRAS (generally recognized as safe).

<u>Packaging</u>: Terra Systems patented SRS[®] Family can be shipped in 5-gallon buckets, 55-gallon drums, 275-gallon IBC totes, 275-gallon cardboard totes or bulk tankers.

