



Injection Ready 60% QRS-SL™ Sodium Lactate Quick Release Substrate For Aquifer Remediation and Conditioning

Terra Systems "injection ready" **60% QRS™-SL** Sodium Lactate Quick Release 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% QRS™ -SL sodium lactate is an inexpensive, soluble, food grade substrate
- It rapidly establishes reducing conditions to support the biodegradation of PCE, TCE, TECA, DNAPL (Sabre Project), Perchlorate, TCA, Cr⁶⁺, TNT, Uranium and Nitrate
- It is one of the most efficient electron donors available
- Provides 60% fermentable carbon
- 100% biobased content
- Its miscibility in water and low viscosity allow for effective transport with groundwater, enhancing subsurface radius of influence and minimizing the number of injection points.
- It arrives as a homogenous **injection ready substrate**, which results in lower field labor costs
- Proven effective at dry cleaners, semiconductor manufacturers, fabricators, manufacturing firms and military installations, that use and clean metal parts (air conditioners, dishwashers, etc.).

Table I: 60% QRS™ -SL Sodium Lactate Specifications

Ingredient	Percent	Description	Benefit
Sodium lactate	60%	Rapidly biodegradable soluble substrate; miscible in water	Fast release source of carbon and hydrogen Rapidly generates reducing conditions High radius of influence Provides 60% fermentable carbon
pH	6.5 - 7	6.5 - 7	Optimum microbial activity
Organic Carbon (wt%)	60%		Provides 60% fermentable carbon
Biobased Content	100%		

Packaging: 5-gallon buckets, 55-gallon drums, 275-gallon IBC totes or bulk tankers.



130 Hickman Road – Suite 1 – Claymont – Delaware – 19703
For More Information Call Michael Free at 302-798-9553 or Email: mfree@terrasystems.net