# Supplements

EOS Remediation, LLC is a global leader for *in situ* remediation technologies offering a variety of scientifically-proven products. The Supplements family enhances the aquifer environment, accelerating clean-up, and reducing field-time. Each of these Supplements can be combined with any EOS emulsified oil product or used as a stand-alone treatment.

**Technical Information** 

Additives Family

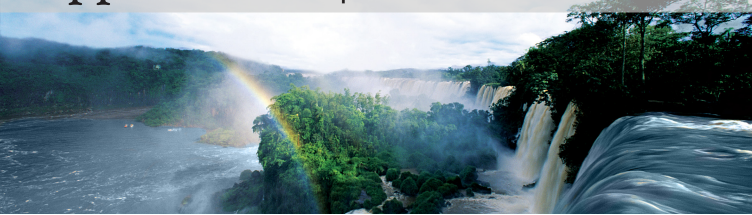
Products	Active Ingredients	Application	Packaging
Boost <sup>TM</sup>	Ascorbic acid, Sodium bicarbonate, Vitamin B12	Deoxygenates water (~ 1 hr)	Bags (Net 1.5 lbs)
B12	Vitamin B12	Essential nutrient for DHC	Solution in 16oz bottles Dry powder (weight based on client needs)
Bicarbonate	Sodium Bicarbonate	Soluble buffer	Bags (Net 55 lbs)
DAP	Diammonium phosphate	Soluble micro-nutrient	Bags (Net 50 lbs)
Ferrous Gluconate	Iron	Lower ORP Sequester sulfide	Bags (Net 55 lbs)

#### Handling & Storage

Supplement are non-hazardous and not intended for human consumption. Unused product should be stored in provided container, kept away from moisture and excessive heat or cold (ideal temperature range 32F-100F). Please review the SDS for each supplement for additional handling information.

# Supplements

Safe and easy-to-use nutrient additives that can be mixed with any EOS<sup>®</sup> product or used alone.



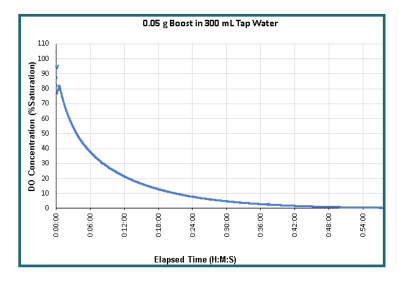
Concentrated supplements for incorporation into EOS<sup>®</sup> products shown to aid enhanced bioremediation.

# **Product Applications**

Boost™	Deoxygenates water (~ 1hr)	
B12	Essential nutrient for DHC	
Bicarbonate	Soluble buffer	
DAP	Soluble micro-nutrient	
Ferrous Gluconate	Soluble iron	



## **Deoxygenation Rate of Boost**



### Experience you can rely on, Products you can trust™