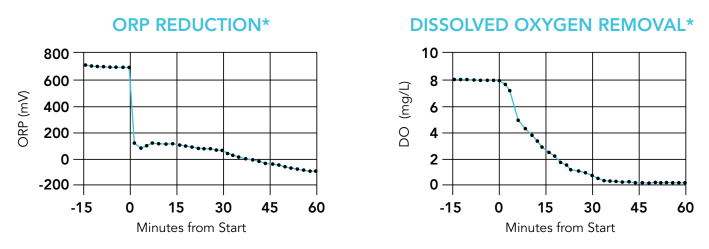


# Newman Zone OS<sup>™</sup>

### Oxygen Scavenger for Anaerobic Bioremediation

Newman Zone OS<sup>™</sup> is a blend of food grade antioxidants, chelated ferrous iron catalyst and buffering agents used to prepare water for anaerobic injections. Newman Zone OS<sup>™</sup> is specially formulated to quickly remove dissolved oxygen from water and create the reducing conditions necessary for successful anaerobic bioremediation. Newman Zone OS<sup>™</sup> supports bioaugmentation cultures such as SDC-9<sup>™</sup> and KB-1<sup>®</sup> by removing dissolved oxygen from injection water and allowing bacteria to thrive and grow.





## Application

Newman Zone OS<sup>™</sup> comes in pre-measured pails and is added to tanks prior to filling with water. For optimal results, stirring tanks with pumps or mixers is recommended until Newman Zone OS<sup>™</sup> is fully dissolved. Typical applications result in anoxic water within one hour and a negative ORP within two hours.

## Benefits - Added Vitamin B12

Newman Zone OS<sup>™</sup> contains 25 µg/liter of Vitamin B12 (as applied), a required corrinoid vitamin demonstrated to enhance growth and dechlorination performance of Dehalococcoides strains (He et al., May 2007).

## Benefits - Rapid Oxygen Scavenging

Newman Zone OS<sup>™</sup> is a cost effective way to quickly prepare anaerobic water. Due to its high concentration of antioxidants, chelated ferrous iron catalyst and buffering agents, Newman Zone OS<sup>™</sup> is effective even in cold, highly oxidized water. Higher temperatures will result in faster oxygen removal rates.

### **Benefits - Supports Bioaugmentation Cultures**

Laboratory microcosm studies have confirmed Newman Zone OS<sup>™</sup> presents no toxicity or inhibition to the SDC-9<sup>™</sup> bioaugmentation culture. Additionally, the antioxidants and chelating agents degrade to provide a rapidly available electron donor (700 mg/liter glucose equivalent).



# Newman Zone OS<sup>™</sup>

Oxygen Scavenger for Anaerobic Bioremediation

### **Product Content**

Chemical Name	Composition
Food Grade Antioxidants	70%
Food Grade Catalysts, Chelating Agents and Buffers	30%

#### **Product Characteristics**

Parameter	Unit	Specification
Appearance, packaged		White to brown powder or granules
Appearance, in solution		Dark grey to brown or yellow
Density	g/cm³	1.0 - 1.2
pH, in solution	Standard Units	7.0 - 8.0

## Packaging

Newman Zone OS<sup>™</sup> is packaged in 1 and 5 gallon pails premeasured for 1,000 gallon (3,785 L) and 5,000 gallon (18,925 L) batches, respectively.

## Storage

Newman Zone OS<sup>™</sup> may be stored under recommended conditions for months without activity loss. Keep containers tightly closed in a cool, well-ventilated area. Keep containers sealed to avoid exposure to oxygen or moisture.

## Safety

Newman Zone OS<sup>™</sup> is comprised of food grade, non-toxic ingredients. No known hazards are associated with exposure to this product when used as directed. Nevertheless, appropriate personal protective equipment is recommended when handling this product.