LIQUID SEA MINERALS

With Trace Elements

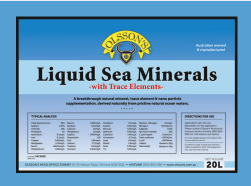


20, 200 & 1000L A natural mineral, trace element & nano particle supplementation.

TYPICAL ANALYSIS

Total Dissolved Ior	ns 32%	Vanadium	0.1mg/L
Sodium	2.87%	Arsenic	0.01mg/L
Chloride	19%	Mercury	0.01mg/L
Potassium (K)	1%	Selenium	0.01mg/L
Aluminium	0.1mg/L	Cadmium	1.43mg/L
Iron (Fe)	0.1mg/L	Chromium	4.7mg/L
Copper (Cu)	0.09mg/L	Lead	0.6mg/L
Manganese (Mn)	6.78mg/L	Nickel	0.6mg/L
Boron	469.51mg/L	Silver	0.35mg/L
Molybdenum	0.05mg/L	Tin	0.01mg/L
Barium	0.015mg/L	Nitrates	0.1mg/L
Barilium	0.01mg/L	Nitrogen	0.011%w/w
Calcium (Ca)	10mg/L	Sulphate	7.01%
Phosphorus (P)	12mg/L	Salt from chloric	le 31%
Sulphur (S)	17429mg/L	C.perfringens	<10cfu/mL
Magnesium (Mg)	12%	Total coliforms	<3MPN/mL
Zinc (Zn)	1.85mg/L	E.coli	<3MPN/mL
Lithium	17.1mg/L	Listeria	Absent in 25g
Titanium	0.13mg/L	Salmonella	Absent in 25g
Uranium	0.041mg/L		

FOR ANIMAL TREATMENT ONLY.
THIS PRODUCT DOES NOT CONTAIN
RESTRICTED ANIMAL MATERIAL.



Olsson's Liquid Sea Minerals are a breakthrough natural mineral, trace element & nano particle supplementation. Liquid Sea Minerals is derived naturally from the Great Barrier Reef Marine Park and contains major minerals of magnesium, potassium, calcium and sodium + over 40 vitally essential micro elements and minerals. Trace elements assist vitamins to assimilate and be more available to the targeted application.

Liquid Sea Minerals has application in agriculture as a soil fertility supplement, an addition to livestock feed rations, or use in food grade formulations. Whatever your application Liquid Sea Minerals offers a low sodium natural alternative high in macro and micro trace elements that promote sustainable growth outcomes.

DIRECTIONS FOR USE

Feeding Instructions:

Application rate will vary dependent on the application. Please contact Olsson's Nutritional Advisory Service (Hotline: 1800 804 096) for information and advice.

Storage Instructions:

Store out of direct sunlight and under cover.