



SUPER SALT CONCENTRATE

Professional Semi-Liquid Salt Additive

Fritz Super Salt Concentrate is a research grade reef salt that contains all the natural trace elements and buffers found in natural sea water. When mixed with the appropriate amount of sodium chloride, Fritz Super Salt Concentrate provides proper specific gravity (salinity of 34-36 PPT. or 1.020 to 1.023 at 75°F). This unique salt comes in a semi-liquid (gel) form. The drying in other salt processing separates out necessary trace elements and buffers; the drying process can also cause non-uniform batches and higher impurity levels. Fritz's semi-liquid form and pre-dissolving process ensures uniform batches and even distribution of trace elements without the quality problems associated with other salts.

Super Salt Concentrate requires the end-user to add readily available sodium chloride; cutting down on shipping costs.

Contains no phosphates. Water mixes crystal clear without any discoloration.

Dosage / Instructions:

Fill mix tank with approx. 50 gallons of RO / DI or dechlorinated tap water. Add 16 lb (7.2 kg) of high quality non-iodized food grade sodium chloride. Do not use sodium chloride with free-flowing (anti-caking) agents. Add entire contents of Super Salt Concentrate. Rinse the inside of the bucket to ensure all product is used. Stir thoroughly to ensure that sodium chloride and Super Salt Concentrate are mixed well. Measure salinity, add water until target salinity is reached. Allow solution to sit for 60 minutes before adding to a system with livestock.



Available Sizes / Item # / Treats

Size / Treats	Item #
1 gal (80 gal mix)	80340
5 gal (400 gal mix)	80349