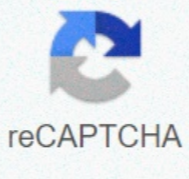




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Practical salinity units

Practical salinity units to ppt. Practical salinity units to mg/l. Practical salinity units [00].

The salinity of the ocean is usually defined as the concentration of salt (for example, sodium and chloride) in the water of the sea. It is measured in the PSU unit (practical salinity unit), which is a unit based on the properties of the conductivity of the sea water. It is equivalent to per thousand or (O / 00) or for g / kg . Mid-day salinity in the global ocean is 35.5 psu, ranging from less than 15 psu in the mouth of the rivers for more than 40 psu in the dead sea. Details on Practical Scale of Salinity and Unit. For more than 80 years, it has been widely accepted that greater uniformity would be achieved in salinity determinations if all laboratories used the same pattern properly calibrated. The pattern adopted was the water from the standard Sea of Iapso, which is a natural seaside filtered, which only distilled water was added. The main pattern has a Salinity of CA 35 (Serious P) and is intended for the calibration of the bench salinometers. It is certified in relation to conductivity (K15) in relation to a solution of defined potassium chloride and hydridance. Two low-salinity patterns (Series I) of salinity CA 10 and 30, similarly calibrated, are also available. These are suitable to check the displacement of the bridges of the salinometer comparator in other points on the salinity scale as well as for use in low salinity areas such as the Baltic Sea. These salinity patterns can be obtained at cost, from the Sea Water Service of Iapso, which is operated by the Ocean Scientific International Limited (OSIL) whose "Sea water division" It produces a range of natural water patterns for the calibration of marine instruments. These include, in addition from the water water of Iapso for salinity, standard nutrient solutions and low nutritional sea water. Sea water products are produced and calibrated for the highest standards, are approved by all major international oceanographics and are certified for ISO9002. Osil sea water patterns are used in a wide range of marine instruments.

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