

Iron in Mastertronic

General info

Iron in natural marine water can be very low, and data varies. But in some areas a concentration around 0.001-0.003 mg/l is classified as normal iron-levels.

Marine systems

Reagent test has similar limits as its level of detection is very close to natural sea water concentrations. Therefore, when using Iron in Mastertronic in MARINE water system, interpret a value in this way:

A value like between 0.000-0.005 is good meaning you have probably good iron levels and have not overdosed So for those who dose iron, use MT as a guidance, and the goal is to almost get no detection of iron from MT.

Fresh water systems

For fresh water area, MT can give you a perfect value, not just if its too high, because in fresh water the iron levels shall be around 0.1-0.5 mg/l, and MT has a perfect accuracy and range in this area. So for fresh water MT will guide you in exact dosing.

/Jonas Roman

2021-08-25