WHAT IS TDS?

TDS stands for Total Dissolved Solids, meaning the total amount of dissolved substances in drinking water. The substances in tapwater include but are not limited to minerals, metals, salts, pesticides or drug residue.

1. THE TDS METER

Remove the cap and turn on the device. Immerse the meter in water to the maximum immersion level. The screen will show the TDS value of your water.

Make sure to change the filter when the meter shows a TDS score of 006 or higher.

2. MEASURING TDS

1. Fill a clean and dry glass with filtered water from the ZeroWater pitcher.

2. Immerse the TDS-meter in the water to the maximum immersion depth shown on the image.

1st measurement not 000?

Make sure that the filter is screwed in correctly and that there is no water between the silicone ring and the reservoir. To check this, fill the container with water and hold it over the sink. If drops form between the silicone ring and the reservoir, the filter is not screwed in properly and the ring does not create a watertight seal.