

M. C. Miller Co., Inc. 11640 U. S. Highway 1 Sebastian, Florida 32958 USA Phone + 1-772-794-9448 Fax + 1-772-589-9072

IonX Submersible Storage Instructions

IonX Submersible Electrodes Part: #14640 and #14645

IonX Submersible Electrodes are shipped complete and do not require filling or chemical mixing prior to field use. The electrode will need to be prepared for field use after shipping following the Dry Storage method below.

IonX Submersible Electrodes can be stored "dry" or "wet" using regular tap water.

Wet Storage

If stored "wet" in regular tap water, the water level should be up to the center hole or higher while the electrode is in a vertical orientation. The submersible electrode is ready for field use at any time with this storage method.

Dry Storage

If stored "dry", the electrode should be prepared prior to field use. Immerse the electrode in regular tap water with the water level up to the center hole or higher while in a vertical orientation at least 12 hours prior to field use.

Revised: 4/24/2020