

## **Non-Hazardous Product Statement**

The following Osmometer Calibration Standards, Reference Solutions, Controls, and Reagents are not classified as hazardous according to OSHA Hazard Communication Standard (29 CFR § 1910.1200), REACH (Regulation (EC) No 1907/2006), and CLP (Regulation (EC) No 1272/2008).

Part Number	Product Description
200222	A2O Osmometer System Fluid - Bottle, 500 mL
635934	OsmoTECH HT System Fluid - Bottle, 1000 mL
3DA811	Heat-Transfer Fluid - Bottle, 150 mL
3LA009	Bin-Setting Fluid - Ampule, 1 x 10 mL
3LA011	100 mOsm/kg H <sub>2</sub> O - Ampules, 10 x 5 mL
3LA028	Osmolality Linearity Set - Ampules, 5 mL
3LA029	Clinitrol 290 Reference Solution - Ampules, 10 x 5 mL
3LA051	500 mOsm/kg H <sub>2</sub> O - Ampules, 10 x 5 mL
3LA085	Renol™ Urine Osmolality Controls
3LA091	900 mOsm/kg H <sub>2</sub> O - Ampules, 10 x 5 mL
3LA151	1500 mOsm/kg H <sub>2</sub> O - Ampules, 10 x 5 mL
3LA201	2000 mOsm/kg H <sub>2</sub> O - Ampules, 10 x 5 mL
3LA301	3000 mOsm/kg H <sub>2</sub> O - Ampules, 10 x 5 mL
3MA000	0 mOsm/kg H <sub>2</sub> O - Ampules, 10 x 2 mL
3MA002	Osmolality Linearity Set - Ampules, 2 mL
3MA003	300 mOsm/kg H <sub>2</sub> O - Ampules, 10 x 2 mL
3MA005	50 mOsm/kg H <sub>2</sub> O - Ampules, 10 x 2 mL
3MA020	200 mOsm/kg H <sub>2</sub> O - Ampules, 10 x 2 mL
3MA028	Protinol <sup>™</sup> Protein-Based Controls
3MA029	Clinitrol 290 Reference Solution - Ampules, 10x2 mL
3MA040	400 mOsm/kg H <sub>2</sub> O - Ampules, 10 x 2 mL
3MA085	850 mOsm/kg H <sub>2</sub> O - Ampules, 10 x 2 mL
3MA100	1000 mOsm/kg H <sub>2</sub> O - Ampules, 10 x 2 mL
3MA200	2000 mOsm/kg H <sub>2</sub> O - Ampules, 10 x 2 mL
3MA400	4000 mOsm/kg H <sub>2</sub> O - Ampules, 10 x 2 mL
3MA552	OsmoPRO MAX Calibration Set
3MA635	OsmoTECH HT Calibration and Verification Standard Set

Therefore:

- The products listed above do not contain hazardous substances.
- Are non-hazardous to the environment and poses not health risk or physical hazard.
- The preparation of a Safety Data Sheet is NOT REQUIRED.

Despite the classification as non-hazardous, we recommend carefully reviewing the product inserts and using good laboratory practices such as avoiding unnecessary contact, immediately soaking up and discarding any spillage, and wearing personal protective equipment during the use of any laboratory reagent. Product disposal must be carried out in accordance with legislation in force and local regulations.

Please contact <u>info@aicompanies.com</u> if you have any questions or need additional information.

Meredith Pesta

Meredith Pesta Sr. QC Chemist

The above information is true and accurate based upon our knowledge of the product at the time of publication and does not represent a guarantee of the properties of the product. Advanced Instruments LLC shall not be held liable for any damage resulting from handling or from contact with the above product.