

## MI-NEUT INSTALLATION INSTRUCTIONS

This tank is manufactured of High Density Polyethylene (HDPE) plastic resin materials. The HDPE tanks are fairly rugged, but you must be very careful <u>not</u> to damage it. <u>Each</u> tank is tested carefully prior to shipping.

1. Fill the tanks with water immediately upon receipt, to make sure the walls and / or fittings have not been damaged in shipping and handling.

2. If the tank is not going to be installed immediately, you should fill the tank again with water, <u>prior</u> to installation to make sure that no one disturbed it.

3. Do <u>NOT</u> use a fusion connection to connect drainage systems to tank pipe stubs; only use mechanical joining methods. Tank is manufactured with HDPE material; pipe and fittings are PP and cannot fuse to HDPE.

4. <u>After you install the tank, test it again by filling it with water.</u>

5. Always support the entire tank bottom on a flat concrete or steel surface.

6. Do <u>not</u> mount heavy equipment on tank.

7. Support all pipes, fittings and valves attached to the tanks. Do <u>not</u> allow any connections to be stressed.

8. Use expansion joints and/or sufficient offset fittings to prevent damage at tank fittings, due to the expansion and contraction of the piping and tank itself.

9. Generally, the HDPE is rated for up to 180 degrees F usage [with short interval usage up to 212 degrees F]. These tanks are strictly atmospheric holding / storage tanks. Do <u>not</u> pressurize or vacuumize the tanks. [However, you can pump into the tanks or suck out of them if you properly vent them.]

<u>NOTE:</u> The information on this sheet is intended as a general guide only. Actual performance of tanks may vary due to mechanical stress, temperature, weight of contents, types of chemicals and other factors.