



- RespirTek Consulting Laboratory (Biloxi, MS) tested TetraKO's powder solutions to the required EPA OPPTS Standard 835.3110 and OECD 301 for biodegradability. Testing protocol complied with GLP (Good Laboratory Practices) of the EPA. Tests were completed in late April, 2010, results and procedures reviewed by RespirTek QA/QC scientists, and the TetraKO solution was determined to be "ready biodegradable" by this authority and complied with NFPA requirements.
- MB Research Labs (Spinnerstown, PA) tested TetraKO's powder solutions to the required EPA OPTS Standards 870.1200 (Acute Dermal), 870.2400 (Acute Eye Irritation), and 870.2500 (Acute Dermal Irritation) for mammalian toxicity. Testing protocol complied with GLP of the EPA Tests were completed in mid-April 2010, results and procedures reviewed and approved by MB Research QA/QC scientists, and the Company was notified that TetraKO solution complies with all the NFPA, UDAFS and EPA guidelines for all these standards.
- Wildlife International, Ltd. (Easton, MD) tested TetraKO's powder solutions to the required EPA Series 850, OPPTS Standard 850.1075 and ASTM Standard E729-96 for aquatic toxicity. Testing protocol complied with the GLP of the EPA. Testes were completed in late April 2010, results and procedures were reviewed by Wildlife International QAU (Quality Assurance Unit) scientists, and the Company was notified that its solution complied with NFPA and OPPTS guidelines.
- The Company engaged Corrosion Testing Laboratories, Inc. (Newark, DE) to test TetraKO's powder solutions to NFPA NACE Standard Immersion Test Methods TM0169, ASTM G1 and ASTM G3 for uniform (metals) corrosion evaluation on 4130 steel, 2024 aluminum and CDA 270 brass. Testing

complied with GLP of the EPA as published by the OECD, and was successfully completed in October 2010.

- The company engaged Cortec Laboratories, (St. Paul, MN) to test TetraKO XL solution to NFPA NACE Standard Immersion Test Methods TM0169, ASTM G1 and ASTM G3 for uniform (metals) corrosion evaluation on 4130 steel, 2024 aluminum and CDA 270 brass. Testing complied with GLP of the EPA as published by the OECD, and was successfully completed in October 2010.
- The Company engaged Aspen Research, (Maple Grove, MN) to test the Company's TetraKO XL powder solution for examination of Aluminum Intergranular Corrosion to NFPA NACE Standard Immersion Test Methods. Testing complied with GLP of the EPA as published by the OECD, and was successfully completed in April 2012. There was no evidence of Intergranular Corrosion for the aluminum coupons test.