LAUS – The GLP Lab – offers testing according to the principles of Good Laboratory Practice for more than 20 years. But we do more than test your products.

With 30 years of experience in regulatory compliance testing our experts offer their advice regarding the experimental approach and optimized test strategy, customized for your test item. Since we are a small privately owned company, we are able to treat every customer individually.

LAUS has implemented the nano-specific requirements from regulation (EU) 2018/1881 and is able to provide the full Characterization of Nanomaterials and comprehensive testing for a successful REACH registration. Key studies for the test strategy are Water Solubility, Transformation/Dissolution, and Dispersion Stability in simulated environmental media (OECD 318) or under flow through conditions.

LAUS performs the required chronic Ecotoxicology studies and the in vitro Mutagenicity studies on mammalian cells and human lymphocytes. Our scientific experts are open to discuss a nano-specific approach.

LAUS – The GLP Lab – offers testing according to the principles of Good Laboratory Practice for more than 20 years. But we do more than test your products.

With 30 years of experience in regulatory compliance testing our experts offer their advice regarding the experimental approach and optimized test strategy, customized for your test item. Since we are a small privately owned company, we are able to treat every customer individually.

LAUS has implemented the nano-specific requirements from regulation (EU) 2018/1881 and is able to provide the full Characterization of Nanomaterials and comprehensive testing for a successful REACH registration. Key studies for the test strategy are Water Solubility, Transformation/Dissolution, and Dispersion Stability in simulated environmental media (OECD 318) or under flow through conditions.

LAUS performs the required chronic Ecotoxicology studies and the in vitro Mutagenicity studies on mammalian cells and human lymphocytes. Our scientific experts are open to discuss a nano-specific approach.