

TOXCHEM™

Predict & Report Toxic Emissions

Easy as ...

- 1. Build plant**
- 2. Select contaminants**
- 3. Observe emissions**

Toxchem is the most reliable and user-friendly software solution for estimating and reporting air emissions and contaminant fate during wastewater collection and treatment.

Eliminate high-risk complex spreadsheets and costly laboratory analyses for monitoring programs by putting Toxchem to work instead.



Advanced Features

- An unmatched number of unit processes to build comprehensive process layouts.
- State-of-the-art models to simulate different volatilization, adsorption and biodegradation mechanisms.
- New pH dependent volatilization models to evaluate the effects of pH on air emissions.
- Customizable mass transfer properties to more accurately evaluate variations in process design.
- Different biokinetic rate values for aerobic, anaerobic & anoxic zones within Biological Nutrient Removal Plants (BNR).
- Auto-calculation of the reduction in active biomass availability for biodegradation of organic compounds as solids retention time increases.
- A highly useful "backsolve" utility that enables users to easily reverse engineer an allowable headworks concentration given a downstream concentration limit.
- Sensitivity Analysis tool for studying the relationship between input parameters and model results.



Expert Water & Wastewater Treatment Modelling Software & Services

System Requirements

- Windows XP, Vista, or 7
- 512 MB of RAM or more
- 250 MB of free disk space

www.hydromantis.com

