

Create PFAS Methods in Minutes with Restek's Free Pro EZLC Chromatogram Modeler



PFAS methods can now be developed quickly, virtually, and at a fraction of the cost using the Pro EZLC chromatogram modeler. The new 58-compound PFAS library covers most major methods, and this easy-to-use yet powerful tool allows analysts to simulate method conditions and model changes before ever setting foot in the lab. Simply input your compound list to instantly generate an instrument-ready set of conditions. You can further refine the initial model to meet specific method requirements by changing the column phase and dimensions, mobile phase, and other optimization parameters. No experimental input is needed because EZLC models are based on robust algorithms and experimental data already generated by Restek's scientists. Speed up PFAS method development significantly with highly accurate liquid chromatography simulations from Restek's Pro EZLC chromatogram modeler. Drugs of abuse and nitrosamine libraries are also available and other compound classes are coming soon.

Take a video tour at www.restek.com/proezlc

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GNPR4196-UNV