

Restek Launches Expansion to Free, Online Pro EZGC and EZLC Chromatogram Modelers



Restek's free, online Pro EZGC and EZLC chromatogram modelers have been upgraded with new functionality and compounds. Now with powerful GC-MS modeling capabilities, the new Pro EZGC chromatogram modeler is simple to use and helps labs by automatically targeting isobars for chromatographic separation. In addition, the Pro EZLC chromatogram modeler now includes a pesticides library, allowing users to easily optimize methods for this important class of compounds. Both modelers let users simulate separations that are accurate to within 10% of actual elution times with no experimental data needed. And since modeling is done in just seconds virtually rather than taking up valuable instrument time, lab output stays high while the time and cost of method development are cut dramatically. In addition to the Pro EZGC and EZLC chromatogram modelers, free, high-accuracy method translators are also available in Restek's EZGC and EZLC software suite.

ez.restek.com

Restek Corporation
www.restek.com
1-814-353-1300, ext. 3

Restek patents and trademarks are the property of Restek Corporation. (See www.restek.com/Patents-Trademarks for full list.) Other trademarks in Restek literature or on its website are the property of their respective owners. Restek registered trademarks are registered in the U.S. and may also be registered in other countries. To unsubscribe from future Restek communications or to update your preferences, visit www.restek.com/subscribe. To update your status with an authorized Restek distributor or instrument channel partner, please contact them directly.

© 2024 Restek Corporation. All rights reserved. Printed in the U.S.A.

GNPR4398-UNV