

Overcome the Frustrations of Residual Solvent Gases Testing with Restek's Exceptionally Reliable Standards



Our Restek team has gone above and beyond to produce the best quality residual solvent gases standards across the cannabis testing industry. We've taken measures to overcome common pain points in testing, ensured consistent lot-to-lot and ampul-to-ampul reproducibility, and created supportive resources for best practices in handling. Our four-component residual solvent gas standard mix contains n-propane, isobutane, n-butane, and neopentane at concentrations of 5000 μ g/mL. We also offer singles of each analyte at 5000 μ g/mL.

- Our proprietary manufacturing process was optimized to ensure standards are accurate, reproducible, and stable.
- High analyte concentrations allow for flexible calibration curves.
- Second independent lots available to ensure you meet your requirements without needing to source another supplier.

Learn more about our Residual Solvent Standards Mix at www.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.

© 2023 Restek Corporation. All rights reserved. Printed in the U.S.A.