

## A Growing Cannabinoid Selection with Nine New THC Singles



Restek's nine new single THC certified reference materials (CRMs) are ideal for hemp and cannabis when analyzing an expanded list of THC isomers. A high concentration of 1000 μg/mL adds additional flexibility in constructing calibration curves, and batch-tobatch reproducibility provides added confidence in reported data.

- (6aR,9R)-Δ10-THC Standard (cat.# 34145) 9(R)-Δ6a,10a-THC Standard (cat.# 34150)
- Exo-THC Standard (cat.# 34147)
- **9R-HHC Standard** (cat.# 34148)
- 9S-HHC Standard (cat.# 34149)
- (6aR,9S)-Δ10-THC Standard (cat.# 34146) 9(S)-Δ6a,10a-THC Standard (cat.# 34151)
  - Δ8-THC-O-Acetate Standard (cat.# 34153)
  - Δ9-THC-O-Acetate Standard (cat.# 34154)

In stock and ready to ship, these new standards are manufactured and QC-tested in ISO-accredited labs. Second independent lot availability helps you meet your requirements without needing to source another supplier. Additionally, as part of Restek's growing THC collection, these new standards are manufactured using a process optimized for stability, ensuring your calibration standards are accurate.

Turn to Restek for your Cannabis analysis needs at www.restek.com/cannabis

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

For information on Restek patents and trademarks, visit www.restek.com/patents-trademarks 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.

© 2025 Restek Corporation. All rights reserved. Printed in the U.S.A.