Inlet liners are a critical link in your sample flow path; however, they can also be a source of activity and analyte loss. Agilent CrossLab Ultra inlet liners solve these problems with a highly inert chemistry that maximizes sample transfer while minimizing analyte loss.

**Benefits of Ultra Inert liners to your whole lab**

- Increased confidence and precision for precision lab work
- Engineering with the same quality as Agilent instruments
- Flawless performance with former Varian autoinjectors
- Wide selection: choose the right vial for your needs at www.agilent.com/chem/SelectVials

Visit www.agilent.com/chem CROSSLABULINERS

**From injection through instrument…**

- Count on Agilent for everything that touches your sample

**Your first choice for reproducible sample prep**

**Put decades of Agilent innovation behind every separation**

**Deliver the clearest gas for your most accurate analysis**

**Minimum variance on your non-Agilent HPLC instruments**

- Developments in GC, LC, ICP, Mass Spectrometry, etc.
- Agilent CrossLab liners decrease sensitivity to chemical contamination, improve peak shape, improve reproducibility, decrease run time, and reduce solvent carryover.

**Agilent CrossLab liners vials, closures, and septa stop unknown peaks from impacting your results**

- Dowels, tubes, and o-rings within the liner to provide better inertness and prevent leaks and contamination.

**Agilent CrossLab Ultra Inert Liners**

- Ultra Inert deactivation reduces bleed and less decomposition than competitive liner deactivations.

**Liner type**

- Splitless single taper liners with wool

**Part No.**

- 8010-0222

**Item**

- 45350030

**Quantity**

- 1

**Description**

- 2.0

**Unit**

- 10/pk

**Agilent CrossLab Ultra Inert liners deliver superior deactivation performance**

- High level of inertness for reproducible results
- Labrador deactivation for faster vaporization
- Wool deactivation for lower bleed

**Proof that Agilent Ultra Inert liners deliver superior deactivation performance**

- No activity increase with liner deactivation over 1000 injections
- No bleed after 1000 injections
- No activity increase with liner deactivation over 1000 injections

**Agilent Ultra Inert liners with wool contribute to higher separation efficiency and extended column life.**

Visit www.agilent.com/chem CROSSLABULINERS