

1 μg/g Fascinated by analytics.

Lab Essentials by Merck Millipore

We let nothing come between you and your results. When analyzing residual solvents in drug products using headspace gas chromatography, our high-purity SupraSolv® solvents ensure extremely low solvent residues to eliminate any interference with your findings. We specify the maximum allowed concentration of every residual solvent defined by the ICH*. Thus you'll know that the concentration of class 1 residual solvents is never more than $1 \mu g/g$. Plus, we perform application tests for every batch produced to make sure it perfectly meets your requirements. Developed in close cooperation with our customers and manufactured using special processes, SupraSolv® solvents for headspace GC offer incomparable quality, reliability and, most importantly, safety.

* International Conference on Harmonization of technical requirements for registration of pharmaceuticals for human use

