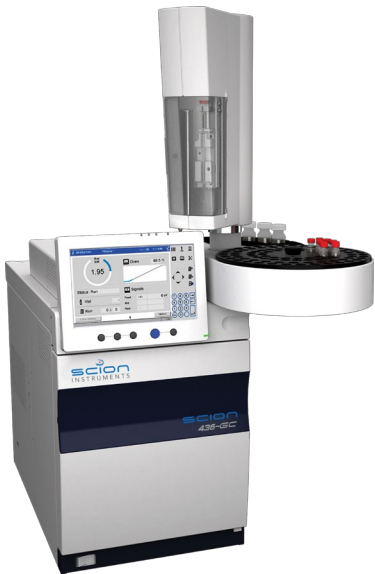
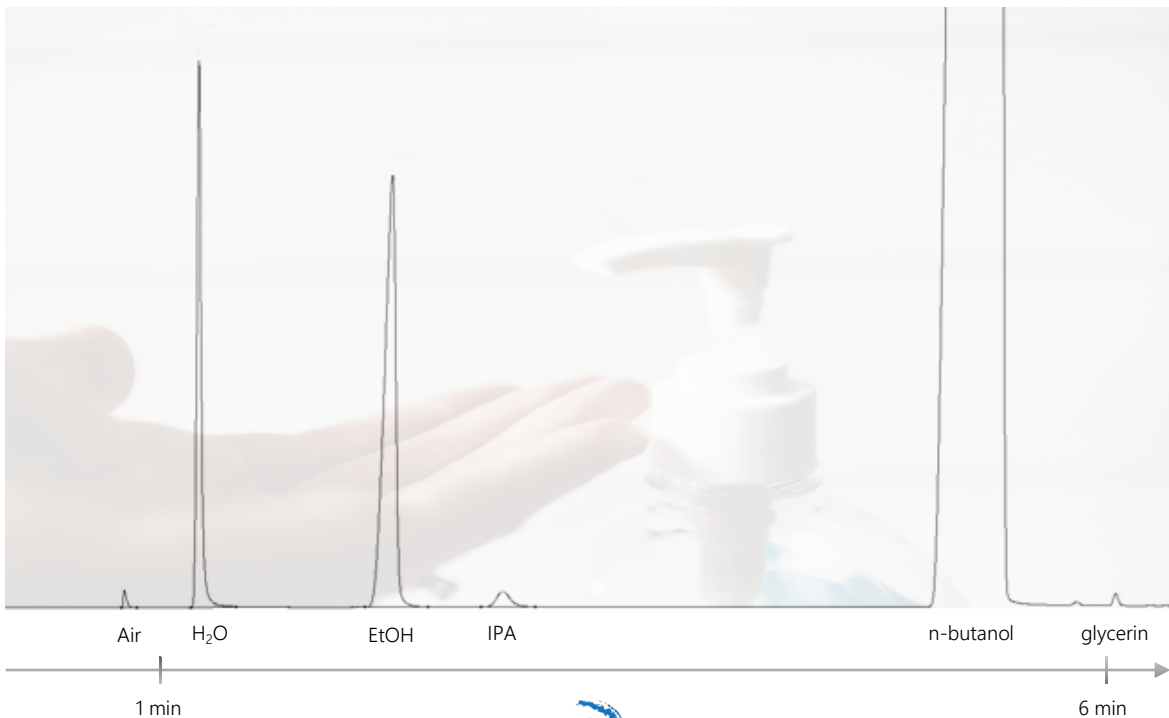


Analysis of Hand Sanitizer by GC/TCD



- Percent compositional analysis of hand sanitizer to ensure safety and quality control
- High viscosity samples diluted with n-butanol to facilitate liquid GC syringe injection
- All components (air, water, methanol, ethanol, isopropanol, n-propanol, and glycerin) analyzed in six minutes with full baseline resolution
- Cost effective single channel split/splitless injector with TCD detector on Scion Instruments 436GC
- Only requires one gas to operate (Helium or Hydrogen – Your Choice!)




SCION
INSTRUMENTS
CANADA

Analytical Solutions for Personal Care Products