

Agilent GC Columns and Supplies for the Analysis of Alcohol-Based Hand Sanitizers

Most regulatory methods – USP <611> and ASTM D3695 – require determination of alcohol content by GC/FID to qualify alcohol-based hand sanitizers. Agilent offers a complete set of columns and supplies for the analysis of alcohol content in alcohol-based hand sanitizers by direct injection GC/FID.

Product Name Type/Group	Part Number
Inlet supplies	
Agilent Ultra Inert, flow pressure drop w/glass wool	5190-2295
Agilent Ultra Inert split/splitless inlet gold seals	5190-6144
Agilent Non-stick Advanced Green septa	5183-4759
Agilent 5 µL syringe	G4513-80206
Nuts and ferrules	
Agilent Self tightening column nut, inlet detector	G3440-81011
Agilent Graphite/Vespel ferrule, 0.5 mm, 10/pk	5062-3514
Vial and caps	
Agilent Clear with write-on spot	5182-0543
Agilent Silver aluminum crimp cap	5182-0552



Product Name Type/Group	Part Number
Retention gap and splitter supplies (for GC/FID/FID)	
Agilent Deactivated fused silica, 1 m x 0.32 mm	160-2325-1
Agilent Internal nut, CFT capillary fitting	G2855-20530
Agilent Flexible metal ferrule, UltiMetal plus, 0.4 mm id	G3188-27501
Agilent Flexible metal ferrule, UltiMetal plus, 0.32 mm id	G3188-27502
GC columns	
Agilent J&W DB-624 Ultra Inert, 30 m x 0.32 mm, 1.8 µm	123-1334UI
Agilent J&W DB-WAX Ultra Inert, 30 m x 0.25 mm, 0.25 µm	122-7032UI
FID supplies	
Agilent FID Jet, universal fit, 0.011 inch id	5200-0176



For method setup details refer to poster "Analysis of Ethanol and Isopropanol in Alcohol-Based Hand Sanitizers by Direct Injection GC/FID"- **5994-1923EN**

Agilent supplies—to help you get the results you need

For greater confidence in your chromatography results, ensure the inertness of every surface that touches your sample with Agilent inert flow path solutions.

Learn about the impacts of the GC flow path at www.agilent.com/chem/inertflowpath

DE.5223842593

This information is subject to change without notice.

© Agilent Technologies, Inc. 2020
Printed in the USA, April 20, 2020
5994-1948EN



ANALYTICAL SCIENCES



+33 4 70 03 88 55



+33 4 70 03 73 09



interchrom@interchim.com

interchim®



211 bis Av. J.F. Kennedy - BP 1140
03103 Montluçon - France



www.interchim.com

