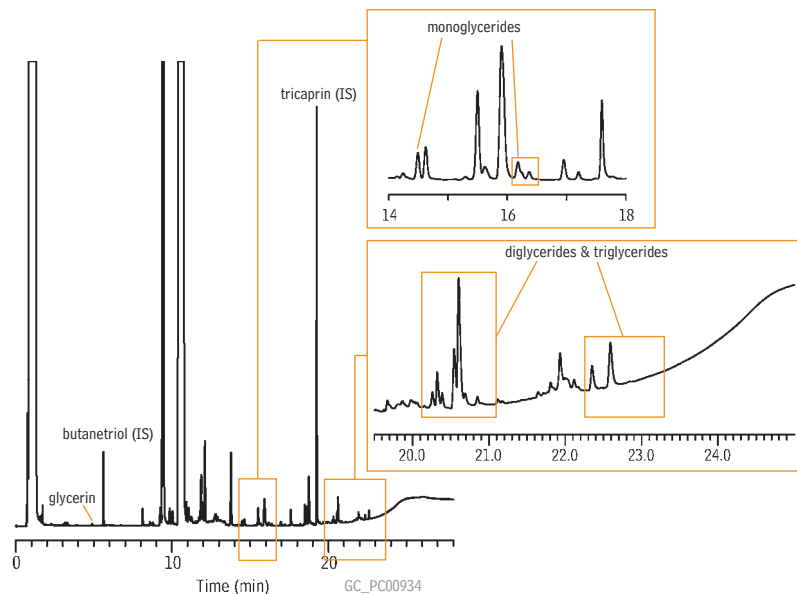


Derivatized B100 and Internal Standards MXT®-Biodiesel TG with 2m Integra Gap™

new!



Column: MXT®-Biodiesel TG, 14m, 0.53mm ID, 0.16 μ m with built-in 2m Integra-Gap™ (total column length 16m) (cat.# 70289)
 Sample: B100 + IS Butanetriol & Tricaprin derivatized with MSTFA as per ASTM D-6584
 Inj.: 1.0 μ L cool on-column
 Inj. temp.: oven track
 Carrier gas: hydrogen, constant flow
 Flow rate: 4mL/min.
 Oven temp.: 50°C (hold 1 min.) to 180°C @ 15°C/min., to 230°C @ 7°C/min., to 430°C @ 30°C/min. (hold 5 min.)
 Det.: FID @ 430°C

Get More!

Biodiesel Related
Articles Online

www.restek.com/biodiesel

