

TRB-BIODIESEL

- Glycerine and Mono-,Di,Triglycerides analysis tested under EN14105/ASTM D6584 methods
- Chemical inertness guaranteed for a good response for glycerine analysis
- Low column bleed at high temperatures
- Two columns, silica (High temperature polyimide) and stainless steel (INOX)

TRB-BIODIESEL

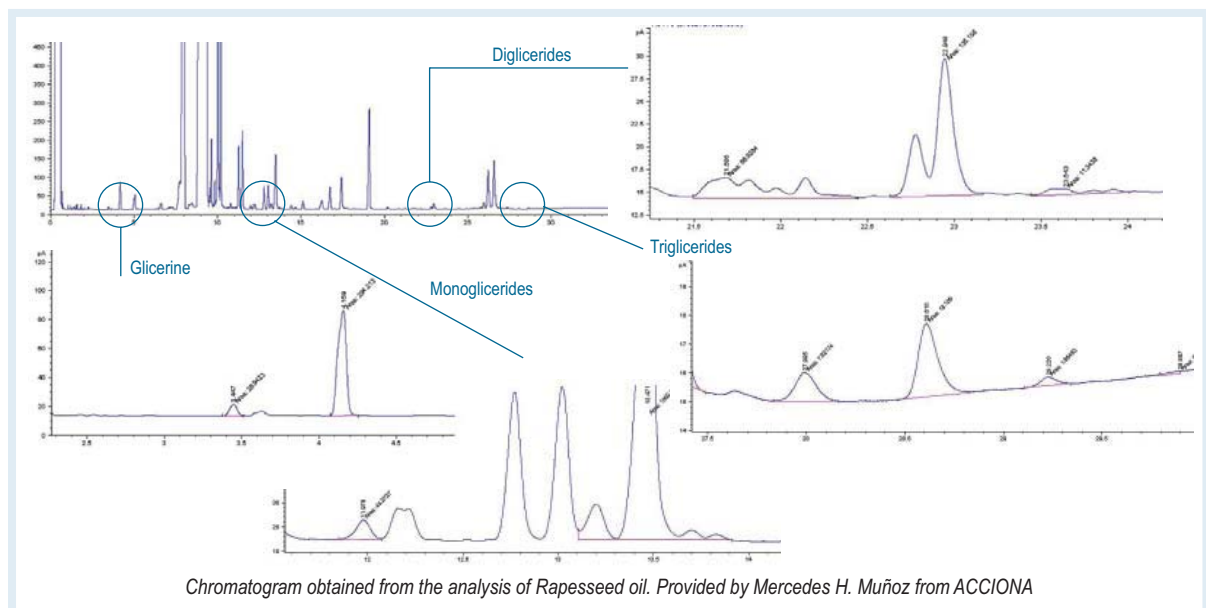
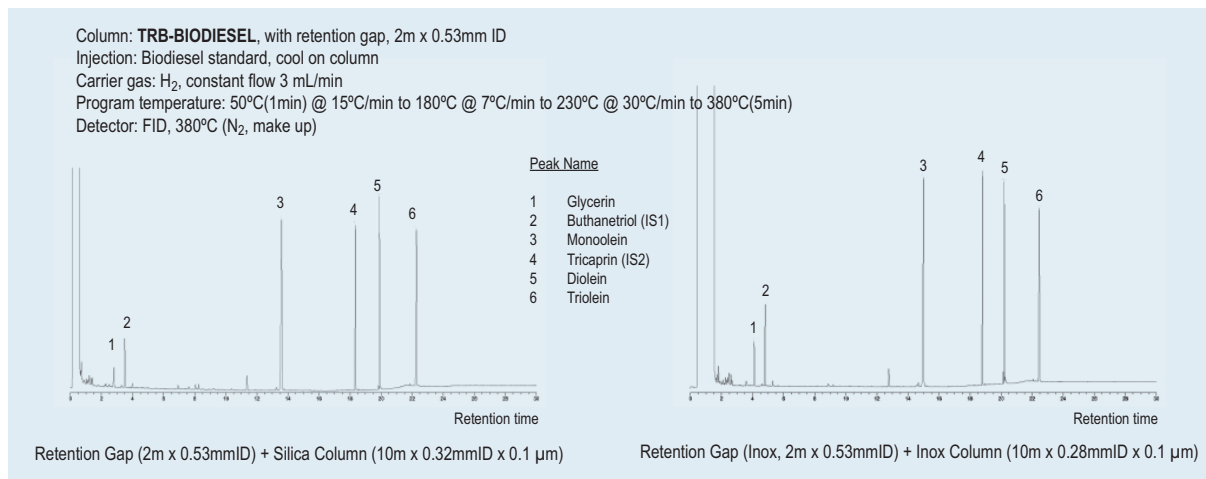
Internal Diam.(mm)	Length (m)	Film Thickness (µm)	Temp limits (°C)	Part. N°. (P/N)
0,32 (Fused Silica)	10 + 2m x 0.53mm precolumn attached using INOX connector	0.10	400	G780143
0,28 (INOX)	10 + 2m x 0.53mm precolumn attached using INOX connector	0.10	400	G780147INOX

TRB-BIODIESEL COLUMN

Analysis of Glycerine and Glycerides (EN14105/ASTM D6584

Low Bleed at 370°C

Chromatogram obtained from the analysis of Rapeseed oil. Provided by Mercedes H. Muñoz from ACCIONA



Also for Biodiesel analysis

Methanol analysis (EN-14110)

FAMES and Linolenic acid methyl ester analysis (EN-14103)

TRB-1, 30m x 0.32mm x 3.0 µm, P/N TR-113033

SupraWax-280, 30m x 0.32mm x 0.25 µm, P/N TR-830233