

AN078

Determination of Free and Total Glycerine and mono-, di-, triglyceride content in B-100 Biodiesel Methyl Esters according to EN 14105

Advanced Projects & Custom Solutions Department



Introduction

The European Standard method, EN-14105, is used to determine the free glycerol and residual mono-, di- and triglyceride contents in fatty acid methyl esters (FAME) typically intended for addition to mineral oils. Total glycerol content is calculated from the results obtained. The method is suitable for FAME from rapeseed, sunflower and soybean oils, but is not suitable for FAME produced from or containing coconut and palm kernel oils due of the problem of peak overlapping. This method and ASTM D6584 are two of the most used standardized analytical methods used for the analysis of biodiesel.

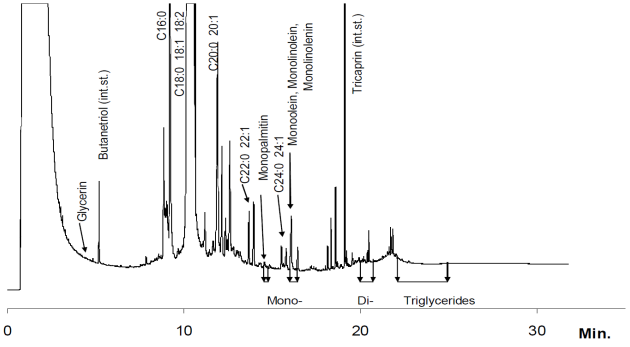


Fig. 1 - Biodiesel Chromatogram

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Experimental

The SCION Biodiesel analyser for EN 14105 is based on our 436-GC platform, a cold-on-column injector, a SCION-Glycerides Inert Steel analytical column with a 2m retention gap and a High-Temp FID Detector.

Analytical conditions for the EN 14105 analysis can be found in table 1.

Injector	Cold-on-Column				
Column	10m x 0.32mm x 0.10µm SCION-Glycerides Inert Steel (SC38613) w/ Ret. Gap				
Oven Program	Start @ 50°C (1 min) 15°C/min to 180°C 7°C/min to 230°C 10°C/min to 370°C End @ 370°C hold 10 min.				
Carrier	Helium @ 80 kPa				
Detector	FID @ 380°C				
Inj. Volume	1µl				
Software	Compass CDS				

Table 1. Analytical conditions

Sample Preparation

Calibration mixtures and internal standard solutions were prepared according to the method.

100 mg of homogenized sample was accurately weighed in a 10 mL vial. Then, using a glass syringe, the following was added to the vial: $10\mu L$ of internal standard No. 1 stock solution, $100~\mu L$ of internal standard No. 2 stock solution and $100\mu L$ of MSTFA. Care was taken to ensure there was no contact with moisture.

The vials were hermetically sealed and shaken vigorously. After storing the vials at room temperature for \sim 15 minutes, 8 mL of heptane was added to each. Then, 1 μL of the reaction mixture was automatically injected into the gas chromatograph according to the instrumental conditions described below (see Table 2 for typical results).

Index	Name	Area (μV.min)	Quantity (% m/m)
1	Monoglycerides	5692,9	0,69191
2	Diglycerides	758,0	0,06116
3	Triglycerides	714,6	0,06234
4	Glycerin	199,8	0,00975
TOTAL		7365,3	0,82515

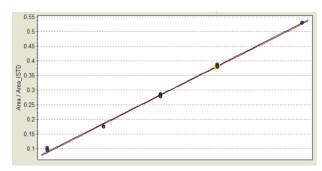
Table 2. Typical results for B-100 Biodiesel

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Results

Calibration curves were obtained for glycerin, monoolein, diolein and triolein. Calibration curves for glycerin and monoolein, shown in Figures 2 and 3, are indicative of system performance for the application.



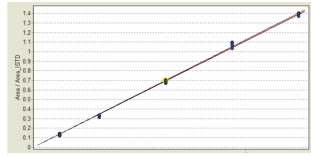


Fig. 2 - Biodiesel calibration 001 - Glycerin

Fig. 3 - Biodiesel calibration 001 - Monoolein

File	Glycerin (% m/m)	Monoglycerides (% m/m)	Diglycerides (% m/m)	Triglycerides (% m/m)	Totals
1	0,00975	0,69191	0,06116	0,06234	0,82515
2	0,00976	0,71111	0,06304	0,06063	0,84455
3	0,00988	0,68955	0,06491	0,06175	0,82618
4	0,00977	0,67079	0,06429	0,06165	0,80650
5	0,00984	0,67629	0,06290	0,05548	0,80451
6	0,00985	0,68240	0,06629	0,05770	0,81624
7	0,00980	0,69243	0,06236	0,06057	0,82514
8	0,01012	0,60468	0,06489	0,06096	0,74065
9	0,00982	0,73039	0,06448	0,06212	0,86680
10	0,01014	0,72353	0,06282	0,05948	0,85597
Average	0,009883	0,687308	0,0663714	0,060268	0,82117
STDEV	0,00015	0,03501	0,00151	0,00218	0,03480
STDEV (%)	1,5	5,1	2,4	3,6	4,2

Table 3. Repeatability results for B-100 Biodiesel

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Conclusion

This application note demonstrates the suitability of SCION Instruments Analyser for EN 14105, for the analysis of biodiesel.

The calibration curves and repeatability data demonstrate good system integrity.

Therefore, the system is well suited to the analysis of free and total glycerol and mono, di and triglyceride content in biodiesel in accordance with the standard method EN 14105

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