



Ethylcarbamate (Urethane) in Distilled Alcoholic Beverages



Ethylcarbamate Testing

Ethylcarbamate (Urethane, $C_2H_5OCONH_2$) is a known genotoxic carcinogen that commonly exists in fermented food and beverages as it can be generated during the fermentation/distillation process. Ethylcarbamate has been detected in various alcoholic beverages that have been fermented, as well as other products including bread, yoghurt, cheese, soy sauce and vinegar. Primary production of Ethylcarbamate arises when cyanate reacts with ethanol to produce carbamate esters.

Ethylcarbamate was re-classified as a 2A carcinogen by the IARC (International Agency for Research on Cancer) in 2007 and is now regulated in many countries. Levels within food have comparably little effect of increasing chances of developing cancer, however when partnered with distilled alcoholic beverage consumption, the risk increases greatly. There are currently no standardised limits for maximum levels of Ethylcarbamate in the European Union (EU). Recommended maximum levels for Ethylcarbamate in alcoholic beverages are contained in Table 1, including USA, Canada, Czech Republic, France and Germany. EFSA (European Food Safety Authority) also noted that these levels needed to be monitored and reduced by manufacturers.

The Ellutia 800 series TEA was employed as it is the most sensitive detector for nitrosamines. It was used alongside the Ellutia 200 series Gas Chromatograph. The GC started the separation process of the sample. Its small footprint and low energy usage makes it a space and cost effective addition to the laboratory.

GC Conditions		
Injector Temperature	250°C	
Carrier Gas Type	Helium Constant Flow Splitless	
Split Time	0.5 min	
Column Flow	1.0 ml min ⁻¹	
Injection Volume	1.0 µl	
Column Type	EL-WAX 30 m x 0.25 mm x 0.25 µm	
Column Temperature Program		
Initial Temperature	45°C/1 min Hold Time	
Temperature Ramp 1	20°C min ⁻¹	
Column Temperature 1	130°C/0 min Hold Time	Ellutia
Temperature Ramp 2	12°C min ⁻¹	P/N S1100210
Column Temperature 2	230°C/1 min Hold Time	1.35153 as
TEA Conditions		
Pyrolyser Temp	850°C	
Interface Temp	250°C	
Sensitivity	230	
Pump Type	Edwards nXDS10i	
Mode	Nitrogen	
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Country	Wine	Fortified Wine	Distilled Spirits	Saki	Fruit Brandy
USA	30	100	150	200	400
Canada	15	60			
Czech Republic	30	100 ^a	150	200	400 ^b
France			150		1000
Germany					800

Table 1: Maximum permissible levels for Ethylcarbamate in alcoholic beverages (µg/l).









Figure 2. Chromatogram of five alcoholic beverages and a 100 ppb Ethylcarbamate standard.

	Area Response mV.s	ppb Calculated
25% Fruit Gin (1)	21.145	31.23
40% White Rum (2)	21.745	34.61
60% White Rum (3)	16.881	7.23
Cachaca (4)	29.005	75.46
Saki (5)	23.36	43.69
100 ppb standard (6)	16.681	n/a

Table 2. Results for each five samples and a 100ppb standard. Number in brackets relate to signal number in Figure 2.

A variety of alcoholic beverages purchased within the UK were analysed for the presence of Ethylcarbamate. These alcoholic beverages were analysed on an Ellutia 200 GC followed by detection on an Ellutia 820 TEA working in Nitrogen detection mode. This mode of analysis detects Nitrogen containing compounds within a sample. The Ellutia 810/820 systems are able to analyse various Nitro or Nitroso compounds, utilising the selectivity available through Nitrogen or Nitroso modes. Nitrogen mode utilises the catalytic pyrolyser tube, Oxygen reactor and higher temperatures to detect nitrogen compounds. Results for various alcoholic beverages are shown in Figure 2.

Ordering guide

Main Instruments

TEA 820 - 230V Cold Trap Replacement (CTR) 200 Series FID Gas Chromatograph Ellution Software, Single Instrument EL-WAX Capillary Column, 30 m x 0.25mm x 0.25µm

Optional:

Ellutia EL3100A Automatic Liquid Autosampler - 15 position Ellutia EL3000A Automatic Liquid Sampler - 121 position Ellutia EL3200A Automatic Liquid Sampler - 209 position Autosampler Control Software

Accessories

2 ml Vials 2 ml Vials Screw Caps 1 µl Liquid Syringe Septa (Part no. 32000820) (Part no. 32090001) (Part no. 20500130) (Part no. 23001001) (Part no. 51100298)

(Part no. 30500011) (Part no. 30500010) (Part no. 30500012) (Part no. 23001012)

(Part no. 20511101) (Part no. 20511107) (Part no. 20511204) (Part no. 20512101)



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