



## SAMPLE SUBMISSION FORM

Submitter				Registration number (laboratory ID):		<b>COMPLETED BY THE LABORATORY:</b>	
Company name:							
VAT number:							
E-mail:							
Company address:							
ZIP:			Phone:				
Purpose of testing (mark with x)		registration entry		self-control			
Type of alcohol							
Product name							
Lot							
Alcoholic strength							
Origin							
Producer							
<b>Product group (mark with x):</b>		Neutral alcohol (spirit)					
		spirits (whiskey, rum, brandy, liqueur, sake, vodka, flavored vodka etc. strong alcohol)					
		wine, arom. wine, arom. wine drinks, arom. wine cocktails jm.					
		Fruit and berry wine, cider, sake (rice wine)etc.					
		beer					
		other alcoholic beverage					
<b>Person responsible for sampling</b>			<b>Sampling date and time:</b>				
<b>ANALYTICAL REPORT WILL BE SENT BY:</b>							
Regular mail				<i>(mark with x)</i>			
Digitally signed							
E-mail							
<b>INVOICE WILL BE SENT TO: (if different from submitter)</b>							
<b>Submitter's name and signature</b>							
				Arrival date and time of sample(s):			
Receptionist		name					
		signature					
Mark (+ or sample No):		Parameters			Unit		
<b>Chemical analysis</b>							
		Alcoholic strength			% (vol)		
		Alcoholic strength			% (m/m)		
		Total dry extract			g/l		
		Sugar-free extract			g/l		
		Density			g/cm <sup>3</sup>		
		Specific gravity					
		Original extract			% (m/m)		
		Real extract			% (m/m)		
		Apparent extract			% (m/m)		
		Real degree of fermentation (RDF)			%		
		Apparent degree of fermentation (ADF)			% (m/m)		
		Color of Beer			EBC unit		
		Bitterness of Beer			EBU unit		
		pH			pH-unit		
		Total acidity			g/l tartaric acid		
		Total acidity			g/l malic acid		
		Volatile acidity			g/l acetic acid		
		Citric acid			g/l		
		Sorbic, Benzoic, Salicylic acid			mg/l		
		Ascorbic acid (vitamin C)			mg/l		
		Reducing sugars			g/l		
		Total sugars (Glucose, Fructose, Saccharose, Maltose)			g/l		
		Total sulphite			mg/l		
		Free sulphite			mg/l		
		Carbon dioxide			g/l; bar		
		Volatile substances (higher alcohols, esters, aldehydes)			g/hl 100 % ethanol		
		Methanol			g/hl 100 % ethanol		
		Furfural			g/hl 100 % ethanol		
		Total volatile basic nitrogen (TVB-N)			g N/hl 100 % ethanol		
		Yeasts and molds			cfu/ml		

Notes: