

ALCOHOL SAMPLE SUBMISSION FORM

Submitter	COMPLETED BY THE SUBMITTER:			ER:	Registration number (laboratory ID): COMPLETED BY THE			E LABORATORY:	
Company name:									
VAT number:									
E-mail:									
Company address:			Arrival date and time of sample(s):						
						Name			
					Receptionist	Signature	Signature		
ZIP:		Phone	::			ED BY THE SUBMITTER:			
Mark both purposes for testing if analyses for registration entry and self-control are needed.					Mark the appropriate parameters	Parameters		Unit	
Purpose of testing				ntrol	parameters	Alcoholic strength		% (vol)	
						Alcoholic strength		% (m/m)	
Type of alcohol						Density		g/cm ³	
Product name	luct name					Specific gravity			
Lot						Original extract		% (m/m)	
Alcoholic strength	ength					Real extract		% (m/m)	
Origin						Apparent extract		% (m/m)	
Producer						Real degree of fermentation, RDF		%	
						Apparent degree of fermentation, ADF		% (m/m)	
						Color of beer		EBC unit	
						Bitterness of beer		EBU unit	
Product group (mark with X):						pH		pH-unit	
Neutral alcohol (spirit)						Total acidity		g/l tartaric acid	
Spirits - whiskey, rum, brandy, liqueur, sake, vodka, flavored vodka, strong alcohol etc.						Total acidity		g/l malic acid	
Wine, arom. wine, arom. wine drinks, wine cocktails etc.						Volatile acidity		g/l acetic acid	
Fruit and berry wine, cider, <i>perry</i> , sake (rice wine) etc.						Citric acid		g/l	
Beer						Sorbic acid		mg/l	
Other alcoholic beverage						Bensoic acid		mg/l	
						Ascorbic acid , vitamin C		mg/l	
Person responsible for	Samp	Sampling date and time			☐ Total sugars (sum) or:		g/l		
						☐ glycose, ☐ fructose, ☐ sucrose Glycerol		g/l	
						Reducing sugars		g/1 g/1	
AN ALVERGAL DEPONENTIAL DE CENTE DV						Sugar-free extract (wine)		g/1 g/l	
ANALYTICAL REPORT	WILL BE SENT BY:					Total dry n	natter (light alcoholic	g/1 g/1	
						beverages, liqueur) Total sulphite		mg/l	
			(mark with X)	with X)		Free sulphite		mg/l	
Digitally signed						Carbon dioxide		g/l; bar	
E-mail INVOICE WILL BE SENT TO: (15 different from submitter)						Furfural		g/hl 100 % EtOH	
INVOICE WILL BE SENT TO: (if different from submitter)						Total volatile basic nitrogen, TVB-		g N/hl 100 %	
						N Dry extract	t (spirits, neutral alcohol)	EtOH g/l;	
Submitter's name and signature						Methanol		g/hl 100 % EtOH g/hl 100 % EtOH	
outsimiler o maine and orginature						Volatile substances - higher		g/hl 100 % EtOH	
						alcohols, esters, aldehydes Gluten in beer (Elisa competitive)		mg/kg	
						Yeasts and moulds		cfu/100 ml	
						- 12013 WIIG	·	,	