

# Schedule of Accreditation



Organisation Name	European Refreshments Unlimited Company
Trading As	Ballina Beverages
INAB Reg No	366T
Contact Name	Mary Mc Grath
Address	Killala Road, Ballina, Mayo
Contact Phone No	
Email	marmcgrath@coca-cola.com
Website	
Accreditation Standard	EN ISO/IEC 17025 T
Standard Version	2017
Date of award of accreditation	24/11/2017
Scope Classification	Chemical testing
Services available to the public <sup>1</sup>	No

<sup>1</sup> Refer to document on interpreting INAB Scopes of Accreditation

Sites from which accredited services are delivered		
(the detail of the accredited services delivered at each site are on the Scope of Accreditation)		
	Name	Address
1	Head Office	Killala Road, Ballina, Mayo

# Scope of Accreditation

## Head Office

### Chemical Testing

Category: A

Chemistry Field - Tests	Test name	Analyte	Range of measurement	Matrix	Equipment/technique	Standard reference/SOP
751 Food testing - .03 Compositional analysis	Conformity Testing of powder Ingredients	Powder	Available on request	Ingredient	NIR	PROC-00682
	Identification Analysis of powder Ingredients by Near Infra-red Spectrometry		ID	Ingredient	NIR	PROC-00531
	Particulate Size Analysis	Particles	Available on request	Beverage Concentrate	Laser Diffraction	PROC-00772
	pH Analysis	pH	Available on request	Ingredient	pH Meter	PROC-00798
	Quantitative analysis of 4Methylimidazole	4 Methylimidazole	Available on request	Ingredient	LC-MS	PROC-00775
	Quantitative analysis of Brix	Sugar	Available on request	Ingredient	Refractometer	PROC-00785
	Quantitative analysis of Caffeine, Sweeteners & Preservatives	Caffeine, Sweeteners & Preservatives	Available on request	Beverage Concentrate	uHPLC	PROC-00789
	Quantitative analysis of Phosphoric Acid	Phosphoric Acid	Available on request	Beverage Concentrate	Ion Chromatography	PROC-00788

	Quantitative analysis of Specific gravity	Ethylene Glycol & Alcohol	Available on request	Ingredient	Density Meter	PROC-00725
	Quantitative analysis of two lemon oil & Lime oil	Flavour Oils	Available on request	Ingredient	GC-FID	PROC-00770
	Tristimulus Color by Transmittance measurement	Color	Available on request	Beverage Concentrate	Hunterlab ColorQuest	PROC-00783
	TTA (Citric Acid)	Citric Acid	Available on request	Beverage Concentrate	Autotitrator	PROC-00804
	TTA (Phosphoric Acid)	Phosphoric Acid	Available on request	Beverage Concentrate	Autotitrator	PROC-00804