

*Client:*  
Wild Atlantic Pure Limited Trading as Atlantic  
Pure  
I.P.I Centre  
Breaffy Road  
Castlebar  
Mayo  
F23 V125  
Ireland

*Certificate No.:* 3571958  
*Job Ref:* 20L06358  
*Sample Ref No.:* LSN 30/31231  
*Page No.:* 1 of 1  
*Date Received:* 09/12/2020  
*Date Reported:* 12/01/2021

## CERTIFICATE OF ANALYSIS

### Wild Atlantic Pure Ltd Trading as Atlantic Pure 500g Hemp

*Date Sampled:*  
*Sample Type:* ADDITIVES / FOOD  
INGREDIENTS

*Category:* CHEMISTRY  
*Date Testing Initiated:* 10/12/2020 18:09  
*Sample Condition:* Satisfactory  
*Order No.:* IPF-0589 Paid  
*Date Received:* 09/12/2020

Test	Result	Unit	Claims	Method
# Protein Content (Nx6.25)	23.8	%		CKAM081 (Leco)
Moisture Content (oven drying)	1.7	%		FT007 (4 hours at 102C)
Sodium (Na) by AA	452	mg/Kg		FT022 Atomic Absorption
# Ash	11.0	%		FT117 Incineration at 450C
# Total Sugars IC	3.84	%		FT578
# Carbohydrate (total) by difference	46.0	%		FT218 EU food labelling regs.
Salt (Ex Sodium)	0.11	g/100g		FT022 AA (Sodium X 2.5)
# Energy Calculated as KCAL/100g	437	Kcal/100g		FT389 EU food labelling regs.
# Energy Calculated as KJ/100g	1834	KJ/100g		FT389 EU food labelling regs.
# Saturates	9.3	g/100g Fat		CT671 ISO 15884 & 15885
# FAT (Total) by CEM	17.5	%		GCM001(NMR method)

All tests are carried out according to our INAB schedule of accreditation unless marked. Tests marked # indicate a non-accredited test result as the value falls outside our current accredited range of measurement and/or scope of accreditation for this test.

Comments, opinions and/or interpretations within this Test Certificate are outside the current scope of INAB accreditation. All results relate only to the sample tested as described above. Unless stated, all results are expressed on an as received basis. Certificates may not be reproduced except in full and with the written permission of Eurofins.

Signed for and on behalf of Eurofins Food Testing Ireland Limited - Cork.



**Mary O'Driscoll**  
B.Sc (Anal.Chemistry)  
Supervisor Food Chemistry

