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17 Nutrition  
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## ANALYTICAL REPORT SP24-044187.001 Version2

**This is a revised report. This revised report supersedes and voids all previous/other reports with the same report number.**

Report Revision 01 (RepVers 02) : Calculation changed  
The analysis of the sample said to be : Protein  
Reference no. : Sample 23-09-2024  
Samples received : 24-09-2024  
Article description : Vegan Protein  
Packaging : Plastic bag  
Received from : 17 Nutrition  
Reference : Sample 23-09-2024  
Sampled : by Client  
Description :  
Product Description : Protein

When applicable: Analysis marked with [Q] are performed under ISO17025 accreditation.  
L.N.R. = Listed Not Received, I.S. = Insufficient Sample

### Results

#### Wet Chemical Analyses

Moisture in Milkpowder (IDF 26A 1993)	Sample	001
	Started	24-09-2024
Moisture (%)		6,95

Nitrogen content (ISO 14891)	Sample	001
	Started	24-09-2024
Nitrogen content (%)		12,63
Protein content (%)		78,9
Protein factor (N x )		6,25

Protein on dry basis (calculated)	Sample	001
Protein x (100/100-moisture)	Started	24-09-2024
Protein on dry basis (calculated) (%)		84,8

This report should be reproduced in its entirety  
H&N Spijkensisse, 14 October 2024

Business Unit Manager H&N Food  
E.J. Dingemans

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