ZA de l'éperon 3Ter impasse Pierre-Gilles de Gennes F-35170 BRUZ

Tél: +33 (0)2.99.14.70.50 Fax: +33 (0)2.99.14.70.51

Email: secretariat.rennes@qualtech-groupe.com Site Web: www.qualtech-groupe.com

ANALYSIS REPORT VZ-20120196-1

 Submitter code :
 109345

 Order number :
 ANA009044

 Quote :
 PREN20113410

Bruz, le 12/01/2021

NUTRINOV Nicolas PLU

8 RUE JULES MAILLARD DE LA GOURNERIE

35000 RENNES FRANCE

SAMPLE NUMBER: 20120196 Received on: 09/12/2020

Name: #28 - Brocco power - Wellena

Brand: Ref. of the formula/raw material:

Batch : Best before end : Identifying Supplier : Storage conditions : Manufacturing date : Packaging : TPS

Preservation upon receipt: Room Temperature

Analyses(Methods)	Results	Reference values	Unit
Sulforaphane (HPLC-UV) ⁽¹⁾	(HPLC-UV)		_
Date of analysis:14/12/2020			
Sulforaphane	< LD		

Comments :

same as sample : 20110487

The results expressed by capsule are obtained with theoretical mass of the capsule: 630mg

Amount of sulforaphane present without hydrolysis of the product. This is the amount of Sulforaphane contained in the product. Serving dose: 1 capsule.

D. LE COM Technical and Development Manager

⁽¹⁾ Limit of detection = 4.60mg/100g of product.



ZA de l'éperon 3Ter impasse Pierre-Gilles de Gennes F-35170 BRU2

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Laboratoires AGROBIO GROUPE Qualtech

ANALYSIS REPORT VZ-20110487-2

This report cancels and replaces the analyses report VZ-20110487-1 dated 01/12/2020 which must be destroyed by your care

Reason(s) of the modification of the analysis report: Report in English, Change unit of sulforaphane analysis, addition of comments

 Submitter code :
 109345

 Order number :
 ANA009044

 Quote :
 PREN20113410

Bruz. le 12/01/2021

NUTRINOV Nicolas PLU

8 RUE JULES MAILLARD DE LA GOURNERIE

35000 RENNES FRANCE

SAMPLE NUMBER: 20110487 Received on: 18/11/2020

Name: #28 - Brocco power - Wellena

Brand : Ref. of the formula/raw material:

Batch : Best before end : Identifying Supplier : Storage conditions : Manufacturing date : Packaging : TPS

Preservation upon receipt: Room Temperature

Analyses(Methods)	Results	Reference values	Unit
Sulforaphane (after hydrolysis) ⁽¹⁾	(HPLC-UV)		
Date of analysis :27/11/2020			
Sulforaphane (après hydrolyse)	10.9		mg/serving dose

Comments :

The results expressed by capsule are obtained with theoretical mass of the capsule: 630mg

D. LE COM Technical and Development Manager

⁽¹⁾ Amount of sulforaphane obtain after 2h of hydrolysis of the product without enzyme addition. This is the expected amount of sulforaphane that could be produced from one serving of the product. Serving dose: 1 capsule.