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# **ANALYSIS REPORT VZ-20110460-2**

This report cancels and replaces the analyses report VZ-20110460-1 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: 20110460 Received on: 18/11/2020

Name: #1 - Brocco Max - Jarrow Formulas

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) <sup>(1)</sup>	(HPLC-UV)		
Date of analysis :27/11/2020			
Sulforaphane (après hydrolyse)	6.90		mg/serving dose

#### Comments:

The results expressed by capsule are obtained with theoretical mass of the capsule :528mg

<sup>(1)</sup> 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.



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# Laboratoires AGROBIO GROUPE Qualtech

# **ANALYSIS REPORT VZ-20110461-2**

This report cancels and replaces the analyses report VZ-20110461-1 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

Ref. of the formula/raw material:

35000 RENNES FRANCE

SAMPLE NUMBER: 20110461 Received on: 18/11/2020

Name: #2 - Crucera-SGS - Thorne

Brand:

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) <sup>(1)</sup>	(HPLC-UV)		
Date of analysis :27/11/2020			
Sulforaphane (après hydrolyse)	0.121		mg/serving dose

#### Comments:

The results expressed by capsule are obtained with theoretical mass of the capsule: 581mg

<sup>(1)</sup> 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.



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# **ANALYSIS REPORT VZ-20110462-2**

This report cancels and replaces the analyses report VZ-20110462-1 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: 20110462 Received on: 18/11/2020

Name: #3 - Amvacol 30 tablets - Nutramax laboratories

Brand : Ref. of the formula/raw material:

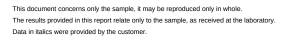
Batch : Best before end : Identifying Supplier : Storage conditions : Manufacturing date : Packaging : TPS

Preservation upon receipt: Room Temperature

Analyses(Methods)	Results	Reference values	Unit
Sulforaphane (after hydrolysis) <sup>(1)</sup>	(HPLC-UV)		
Date of analysis :27/11/2020			
Sulforaphane (après hydrolyse)	8.94		mg/serving dose

#### Comments:

The results expressed by tablet are obtained with theoretical mass of the tablet: 911mg



<sup>(1)</sup> 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 tablet.



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### **ANALYSIS REPORT VZ-20110463-2**

This report cancels and replaces the analyses report VZ-20110463-1 dated 08/12/2020 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** 

18/11/2020 SAMPLE NUMBER: 20110463 Received on:

Name: #4 - Cruciferous superfood - Dr. Berg's

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) <sup>(1)</sup>	(HPLC-UV)		
Date of analysis:27/11/2020			
Sulforaphane (après hydrolyse)	< LQ		

#### Comments:

The results expressed by capsule are obtained with theoretical mass of the capsule: 472mg

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.

<sup>(1)</sup> LQ = Limit of quantification = 14.7mg/100g of capsule content



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### **ANALYSIS REPORT VZ-20110464-2**

This report cancels and replaces the analyses report VZ-20110464-1 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: 20110464 Received on: 18/11/2020

Name: #5 - Sulforaphane + Bioperine - Smoky Mountain Nutrition

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) <sup>(1)</sup>	(HPLC-UV)		
Date of analysis :27/11/2020			
Sulforaphane (après hydrolyse)	3.41		mg/serving dose

#### Comments :

The results expressed by capsule are obtained with theoretical mass of the capsule: 365mg

<sup>(1)</sup> 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.



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# Laboratoires AGROBIO GROUPE Qualtech

# **ANALYSIS REPORT VZ-20110465-3**

This report cancels and replaces the analyses report VZ-20110465-2 dated 07/01/2021 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: 20110465 Received on: 18/11/2020

Name: #6 - Broc Elite - Epiceutical Labs

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) <sup>(1)</sup>	(HPLC-UV)		
Date of analysis :27/11/2020			
Sulforaphane (après hydrolyse)	11.1		mg/serving dose

#### Comments:

The results expressed by capsule are obtained with theoretical mass of the capsule: 398mg

<sup>(1)</sup> 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: 2 capsules.



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# **ANALYSIS REPORT VZ-20110466-2**

This report cancels and replaces the analyses report VZ-20110466-1 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: 20110466 Received on: 18/11/2020

Name: #7 - Broccoli sprout extract - Best Naturals

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) <sup>(1)</sup>	(HPLC-UV)		
Date of analysis :27/11/2020			
Sulforaphane (après hydrolyse)	< LQ		

#### Comments:

The results expressed by capsule are obtained with theoretical mass of the capsule: 523mg

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: 2 capsules.

<sup>(1)</sup> LQ = Limit of quantification = 1.54mg/100g of capsule content



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# ANALYSIS REPORT VZ-20110467-2

This report cancels and replaces the analyses report VZ-20110467-1 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: 20110467 Received on: 18/11/2020

Name: #8 - Amvacol 60 tablets - Nutramax laboratories

Brand : Ref. of the formula/raw material:

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

Preservation upon receipt: T°C ambiante

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

#### Comments:

The results expressed by tablet are obtained with theoretical mass of the tablet: 440mg

<sup>(1)</sup> 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 :2 tablet.



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# Laboratoires AGROBIO GROUPE Qualtech

### **ANALYSIS REPORT VZ-20110468-2**

This report cancels and replaces the analyses report VZ-20110468-1 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: 20110468 Received on: 18/11/2020

Name: #9 - BroccoProtect - Design For Health

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) <sup>(1)</sup>	(HPLC-UV)		
Date of analysis :27/11/2020			
Sulforaphane (après hydrolyse)	10.7		mg/serving dose

#### Comments:

The results expressed by capsule are obtained with theoretical mass of the capsule: 617mg

<sup>(1)</sup> 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.



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# **ANALYSIS REPORT VZ-20110469-2**

This report cancels and replaces the analyses report VZ-20110469-1 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 :
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 Order number :
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 Quote :
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Bruz. le 12/01/2021

NUTRINOV Nicolas PLU

8 RUE JULES MAILLARD DE LA GOURNERIE

35000 RENNES FRANCE

SAMPLE NUMBER: 20110469 Received on: 18/11/2020

Name: #10 - OncoProtect ES - Pure Therapro Rx

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) <sup>(1)</sup>	(HPLC-UV)		
Date of analysis :27/11/2020			
Sulforaphane (après hydrolyse)	0.567		mg/serving dose

#### Comments :

The results expressed by capsule are obtained with theoretical mass of the capsule: 489mg

<sup>(1)</sup> 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.



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### **ANALYSIS REPORT VZ-20110470-2**

This report cancels and replaces the analyses report VZ-20110470-1 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: 20110470 Received on: 18/11/2020

Name: #11 - Sulforaphane - Humanx

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) <sup>(1)</sup>	(HPLC-UV)		
Date of analysis :27/11/2020			
Sulforaphane (après hydrolyse)	0.646		mg/serving dose

#### Comments:

The results expressed by capsule are obtained with theoretical mass of the capsule: 550mg

<sup>(1)</sup> 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: 2 capsules.



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### **ANALYSIS REPORT VZ-20110471-2**

This report cancels and replaces the analyses report VZ-20110471-1 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: 20110471 Received on: 18/11/2020

Name: #12 - Broccoli sprout - Koyah

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) <sup>(1)</sup>	(HPLC-UV)		
Date of analysis :27/11/2020			
Sulforaphane (après hydrolyse)	3.64		mg/serving dose

#### Comments:

The results expressed by powder are obtained with theoretical mass of the powder: 3400mg

<sup>(1)</sup> 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: 3400mg of powder.



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### **ANALYSIS REPORT VZ-20110472-2**

This report cancels and replaces the analyses report VZ-20110472-1 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: 20110472 Received on: 18/11/2020

Name: #13 - Sulforaphane - Swanson

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) <sup>(1)</sup>	(HPLC-UV)		
Date of analysis :27/11/2020			
Sulforaphane (après hydrolyse)	1.50		mg/serving dose

#### Comments :

The results expressed by capsule are obtained with theoretical mass of the capsule: 440mg

<sup>(1)</sup> 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.



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# **ANALYSIS REPORT VZ-20110473-2**

This report cancels and replaces the analyses report VZ-20110473-1 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: 20110473 Received on: 18/11/2020

Name: #14 - Optimized Broccoli and Cruciferous blend - Life Extension

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) <sup>(1)</sup>	(HPLC-UV)		
Date of analysis :27/11/2020			
Sulforaphane (après hydrolyse)	0.594		mg/serving dose

#### Comments:

The results expressed by tablet are obtained with theoretical mass of the tablet: 1130mg

<sup>(1)</sup> 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 tablet.



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### **ANALYSIS REPORT VZ-20110474-2**

This report cancels and replaces the analyses report VZ-20110474-1 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: 20110474 Received on: 18/11/2020

Name: #15 - Broccoli sprout extract - Source Naturals

Brand : Ref. of the formula/raw material:

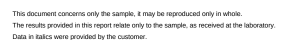
Batch :Best before end :Identifying Supplier :Storage conditions :Manufacturing date :Packaging : TPS

Preservation upon receipt: Room Temperature

Analyses(Methods)	Results	Reference values	Unit
Sulforaphane (after hydrolysis) <sup>(1)</sup>	(HPLC-UV)		
Date of analysis :27/11/2020			
Sulforaphane (après hydrolyse)	5.33		mg/serving dose

#### Comments:

The results expressed by tablet are obtained with theoretical mass of the tablet: 1440mg



<sup>(1)</sup> 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: 2 tablet.



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#### **ANALYSIS REPORT VZ-20110475-2**

This report cancels and replaces the analyses report VZ-20110475-1 dated 08/12/2020 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** 

18/11/2020 SAMPLE NUMBER: 20110475 Received on:

Name: #16 - Fermented broccoli sprout - Dr. Mercola

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) <sup>(1)</sup>	(HPLC-UV)		
Date of analysis:27/11/2020			
Sulforaphane (après hydrolyse)	< LQ		

#### Comments:

The results expressed by capsule are obtained with theoretical mass of the capsule: 690mg

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.

<sup>(1)</sup> LQ = Limit of quantification = 14.7mg/100g of capsule content



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### **ANALYSIS REPORT VZ-20110476-2**

This report cancels and replaces the analyses report VZ-20110476-1 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: 20110476 Received on: 18/11/2020

Name: #17 - Broccoli sprout - Vitapia

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) <sup>(1)</sup>	(HPLC-UV)		
Date of analysis :27/11/2020			
Sulforaphane (après hydrolyse)	0.074		mg/serving dose

#### Comments:

The results expressed by capsule are obtained with theoretical mass of the capsule :510mg

<sup>(1)</sup> 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: 2 capsules.



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# Laboratoires AGROBIO GROUPE Qualtech

# **ANALYSIS REPORT VZ-20110477-2**

This report cancels and replaces the analyses report VZ-20110477-1 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: 20110477 Received on: 18/11/2020

Name: #18 - Broccoli sprout extract - Pure

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) <sup>(1)</sup>	(HPLC-UV)		
Date of analysis :27/11/2020			
Sulforaphane (après hydrolyse)	0.022		mg/serving dose

#### Comments:

The results expressed by capsule are obtained with theoretical mass of the capsule: 420mg

<sup>(1)</sup> 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: 2 capsules.



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# **ANALYSIS REPORT VZ-20110478-2**

This report cancels and replaces the analyses report VZ-20110478-1 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: 20110478 Received on: 18/11/2020

Name: #19 - Brocsprout - Nutrigenomic

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) <sup>(1)</sup>	(HPLC-UV)		
Date of analysis :27/11/2020			
Sulforaphane (après hydrolyse)	9.48		mg/serving dose

#### Comments:

The results expressed by capsule are obtained with theoretical mass of the capsule: 480mg

<sup>(1)</sup> 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: 2 capsules.



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# **ANALYSIS REPORT VZ-20110479-2**

This report cancels and replaces the analyses report VZ-20110479-1 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: 20110479 Received on: 18/11/2020

Name: #20 - Broccoli seed extract - Hormesis

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) <sup>(1)</sup>	(HPLC-UV)		
Date of analysis :27/11/2020			
Sulforaphane (après hydrolyse)	7.70		mg/serving dose

#### Comments:

The results expressed by capsule are obtained with theoretical mass of the capsule: 420mg

<sup>(1)</sup> 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.



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# **ANALYSIS REPORT VZ-20110480-2**

This report cancels and replaces the analyses report VZ-20110480-1 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: 20110480 Received on: 18/11/2020

Name: #21 - Sulforaphane - Green Concept Nutrition

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) <sup>(1)</sup>	(HPLC-UV)		
Date of analysis :27/11/2020			
Sulforaphane (après hydrolyse)	0.050		mg/serving dose

#### Comments:

The results expressed by capsule are obtained with theoretical mass of the capsule: 170mg

<sup>(1)</sup> 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.



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# ANALYSIS REPORT VZ-20110481-2

This report cancels and replaces the analyses report VZ-20110481-1 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: 20110481 Received on: 18/11/2020

Name: #22 - Activated Broccoli seed extract - Solaray

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) <sup>(1)</sup>	(HPLC-UV)		
Date of analysis :27/11/2020			
Sulforaphane (après hydrolyse)	7.60		mg/serving dose

#### Comments :

The results expressed by capsule are obtained with theoretical mass of the capsule: 410mg

<sup>(1)</sup> 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.



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### **ANALYSIS REPORT VZ-20110482-2**

This report cancels and replaces the analyses report VZ-20110482-1 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: 20110482 Received on: 18/11/2020

Name: #23 - Ultrabroc Detox - Truebroc

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) <sup>(1)</sup>	(HPLC-UV)		
Date of analysis :27/11/2020			
Sulforaphane (après hydrolyse)	0.110		mg/serving dose

#### Comments:

The results expressed by capsule are obtained with theoretical mass of the capsule: 600mg

<sup>(1)</sup> 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.



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# **ANALYSIS REPORT VZ-20110483-2**

This report cancels and replaces the analyses report VZ-20110483-1 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: 20110483 Received on: 18/11/2020

Name: #24 - Broccoli Sprout - Pure Organic

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) <sup>(1)</sup>	(HPLC-UV)		
Date of analysis :27/11/2020			
Sulforaphane (après hydrolyse)	0.050		mg/serving dose

#### Comments:

The results expressed by capsule are obtained with theoretical mass of the capsule: 490mg

<sup>(1)</sup> 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: 2 capsules.



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# **ANALYSIS REPORT VZ-20110484-2**

This report cancels and replaces the analyses report VZ-20110484-1 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 :
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 Order number :
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 Quote :
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Bruz, le 12/01/2021

NUTRINOV Nicolas PLU

8 RUE JULES MAILLARD DE LA GOURNERIE

35000 RENNES FRANCE

SAMPLE NUMBER: 20110484 Received on: 18/11/2020

Name: #25 - Broccoli seed standardized extract - Relentless Improvement

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) <sup>(1)</sup>	(HPLC-UV)		
Date of analysis :27/11/2020			
Sulforaphane (après hydrolyse)	0.005		mg/serving dose

#### Comments:

The results expressed by capsule are obtained with theoretical mass of the capsule: 130mg

<sup>(1)</sup> 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.



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# **ANALYSIS REPORT VZ-20110485-2**

This report cancels and replaces the analyses report VZ-20110485-1 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: 20110485 Received on: 18/11/2020

Name: #26 - Broccoli sulforaphane glucosinolate - Super Smart

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) <sup>(1)</sup>	(HPLC-UV)		
Date of analysis :27/11/2020			
Sulforaphane (après hydrolyse)	0.121		mg/serving dose

#### Comments :

The results expressed by capsule are obtained with theoretical mass of the capsule: 300mg

<sup>(1)</sup> 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: 2 capsule.



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# **ANALYSIS REPORT VZ-20110486-2**

This report cancels and replaces the analyses report VZ-20110486-1 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: 20110486 Received on: 18/11/2020

Name: #27 - Broccoli sprout extract - Earthborn Elements

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) <sup>(1)</sup>	(HPLC-UV)		
Date of analysis :27/11/2020			
Sulforaphane (après hydrolyse)	0.037		mg/serving dose

#### Comments:

The results expressed by capsule are obtained with theoretical mass of the capsule: 460mg

<sup>(1)</sup> 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: 2 capsules.



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# **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) <sup>(1)</sup>	(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

<sup>(1)</sup> 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.



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# groupe Qualtech

### **ANALYSIS REPORT VZ-20110488-2**

This report cancels and replaces the analyses report VZ-20110488-1 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** 

18/11/2020 SAMPLE NUMBER: 20110488 Received on:

Name: #29 - Broccoli Extract - Bulk supplements.com

Brand: Ref. of the formula/raw material:

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

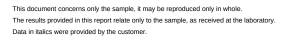
Preservation upon receipt: Room Temperature

Analyses(Methods)	Results	Reference values	Unit
Sulforaphane (after hydrolysis) <sup>(1)</sup>	(HPLC-UV)		
Date of analysis :27/11/2020			
Sulforaphane (après hydrolyse)	< LD		

#### Comments:

The results expressed by powder are obtained with theoretical mass of the powder: 500mg

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: 500mg of powder.



<sup>(1)</sup> LD = Limit of detection = 0.46mg/100g of product



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# groupe Qualtech

# **ANALYSIS REPORT VZ-20110489-4**

This report cancels and replaces the analyses report VZ-20110489-3 dated 06/01/2021 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: 20110489 Received on: 18/11/2020

Name : Broq - lot 20-307

Brand: Batch : 20.307 Identifying Supplier:

Manufacturing date :

Ref. of the formula/raw material: Best before end: 00/11/2023

Storage conditions:

Packaging: Pilulier en plastique

Preservation upon receipt: Room Temperature

Analyses(Methods)	Results	Reference values	Unit
Sulforaphane (after hydrolysis) <sup>(1)</sup>	(HPLC-UV)		
Date of analysis :27/11/2020			
Sulforaphane (après hydrolyse)	26.1		mg/serving dose

#### Comments:

The results expressed by capsule are obtained with theoretical mass of the capsule: 250mg

<sup>(1)</sup> 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: 2 capsules.



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# **ANALYSIS REPORT VZ-20120187-1**

 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: 20120187 Received on: 09/12/2020

Name: #1 - Brocco Max - Jarrow Formulas

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) <sup>(1)</sup>	(HPLC-UV)		
Date of analysis:14/12/2020			
Sulforaphane	0.228		mg/serving dose

#### Comments:

same as sample: 20110460

The results expressed by capsule are obtained with theoretical mass of the capsule: 528mg

<sup>(1)</sup> Amount of sulforaphane present without hydrolysis of the product. This is the amount of Sulforaphane contained in the product. Serving dose : 1 capsule.



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# **ANALYSIS REPORT VZ-20120188-1**

 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: 20120188 Received on: 09/12/2020

Name: #3 - Amvacol 30 tablets - Nutramax laboratories

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) <sup>(1)</sup>	(HPLC-UV)		
Date of analysis:14/12/2020			
Sulforaphane	0.193		mg/serving dose

#### Comments:

same as sample: 20110462

The results expressed by tablet are obtained with theoretical mass of the tablet: 911mg

<sup>(1)</sup> Amount of sulforaphane present without hydrolysis of the product. This is the amount of Sulforaphane contained in the product. Serving dose: 1 tablet.



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# **ANALYSIS REPORT VZ-20120189-1**

 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: 20120189 Received on: 09/12/2020

Name: #5 - Sulforaphane + Bioperine - Smoky Mountain Nutrition

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) <sup>(1)</sup>	(HPLC-UV)		
Date of analysis:14/12/2020			
Sulforaphane	0.052		mg/serving dose

#### Comments:

same as sample : 20110464

The results expressed by capsule are obtained with theoretical mass of the capsule :365mg

<sup>(1)</sup> Amount of sulforaphane present without hydrolysis of the product. This is the amount of Sulforaphane contained in the product. Serving dose: 1 capsule.



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# **ANALYSIS REPORT VZ-20120190-2**

This report cancels and replaces the analyses report VZ-20120190-1 dated 07/01/2021 which must be destroyed by your care

Reason(s) of the modification of the analysis report: Change of unit for sulforaphane analysis

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** 

09/12/2020 SAMPLE NUMBER: 20120190 Received on:

Name: #6 - Broc Elite - Epiceutical Labs

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) <sup>(1)</sup>	(HPLC-UV)		
Date of analysis:14/12/2020			
Sulforaphane	11.7		mg/serving dose

#### Comments:

same as sample: 20110465

The results expressed by capsule are obtained with theoretical mass of the capsule: 398mg

D. LE COM Technical and Development Manager

Jan 1

<sup>(1)</sup> Amount of sulforaphane present without hydrolysis of the product. This is the amount of Sulforaphane contained in the product. Serving dose: 2 capsules.



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# **ANALYSIS REPORT VZ-20120191-1**

 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: 20120191 Received on: 09/12/2020

Name: #8 - Amvacol 60 tablets - Nutramax laboratories

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) <sup>(1)</sup>	(HPLC-UV)		
Date of analysis:14/12/2020			
Sulforaphane	0.297		mg/serving dose

#### Comments:

same as sample : 20110467

The results expressed by tablet are obtained with theoretical mass of the tablet: 440mg

<sup>(1)</sup> Amount of sulforaphane present without hydrolysis of the product. This is the amount of Sulforaphane contained in the product. Serving dose : 2 tablet.



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# **ANALYSIS REPORT VZ-20120192-1**

 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: 20120192 Received on: 09/12/2020

Name: #9 - BroccoProtect - Design For Health

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) <sup>(1)</sup>	(HPLC-UV)		
Date of analysis:14/12/2020			
Sulforaphane	0.049		mg/serving dose

#### Comments :

same as sample: 20110468

The results expressed by capsule are obtained with theoretical mass of the capsule: 617mg

<sup>(1)</sup> Amount of sulforaphane present without hydrolysis of the product. This is the amount of Sulforaphane contained in the product. Serving dose : 1 capsule.



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# **ANALYSIS REPORT VZ-20120193-1**

 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: 20120193 Received on: 09/12/2020

Name: #19 - Brocsprout - Nutrigenomic

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) <sup>(1)</sup>	(HPLC-UV)		
Date of analysis:14/12/2020			
Sulforaphane	0.147		mg/serving dose

#### Comments:

same as sample: 20110478

The results expressed by capsule are obtained with theoretical mass of the capsule: 480mg

<sup>(1)</sup> Amount of sulforaphane present without hydrolysis of the product. This is the amount of Sulforaphane contained in the product. Serving dose : 2 capsules.