

## PRODUCT DATA SHEET

Code	Denomination	Page 1 of 7
06.010.13	ALOE VERA DICES IN SYRUP	Date: 02/02/2021 Rev: 02

### 1. PRODUCT AND PROCESS DESCRIPTION

**Product description:** Aloe vera dices in syrup.

Product description: Fillet of organic aloe vera in syrup, made using fresh Aloe vera Barbadosensis Miller leaves as raw material from certified Organic crops, located in Spain.

Product processed and elaborated in our factory certified with IASC [International Aloe Science Council] and IFS v.6, located in Valladolid [Spain].

Process: The leaves of Aloe Vera are received fresh in our facilities, where once washed, they are peeled, obtaining peeled aloe vera. They are cut into dices, washed and packaged together with the steering liquid (aloe vera juice, sugar and citric acid), making a final autoclaved of the product.

### 2. PACKAGING

<b>Glass jar</b>	
<b>Description:</b>	Glass jar of 314ml
<b>Screw cap:</b>	Black aluminium cap.
<b>Lot/Shelf life date:</b>	Identified in the screw cap following the code of Biofactoria Naturae Et Salus, S.A.
<b>Label:</b>	Design label by VERWAY <i>The client is responsible for the validation of the content of the label, by an external company, in accordance with the current competent legislation.</i>
<b>Box of 6 units</b>	
<b>Measurements:</b>	412 x 276 x 197 mm
<b>Label/information:</b>	Customer specifications
<b>Units per box:</b>	12 units

## PRODUCT DATA SHEET

Code	Denomination	Page 2 of 7
06.010.13	ALOE VERA DICES IN SYRUP	Date: 02/02/2021 Rev: 02

Weight of empty box /full:	0,4 kg / 5,1 kg
Pallet	
Measurements:	1200 x 800
Weight empty pallet/full:	8-10 kg / 400 kg
Box per layer:	8 box (96 units)
Layers per pallet:	8
Box per pallet:	64
Units the pallet:	768 units
Pallet identification:	Customer specifications
Pallet baling:	Shrink film
Carton separator in pallet:	Carton every 3 layers
Corner boards:	4 cardboard corners

### 3. INGREDIENTS

Organic Aloe Vera dices and Government Liquid (aloe vera juice, sugar and citric acid).

	% Product
Aloe Vera dices	≥ 68
Aloe vera juice (government liquid)	≥ 15,8
Sugar (government liquid)	≥ 16,0
Citric acid (government liquid)	≤ 0,2

## PRODUCT DATA SHEET

<b>Code</b>	<b>Denomination</b>	<b>Page 3 of 7</b>
06.010.13	ALOE VERA DICES IN SYRUP	Date: 02/02/2021 Rev: 02

#### 4. NUTRITIONAL VALUES







Due to the intrinsic variability of plant products, the following are the average nutritional values analyzed by the company:

Nutritional Specifications	100 mL
Energy [kcal/kj]	47/198
Proteins [g]	<0,5
Fat [g]	<0,5
Saturated fat [g]	<0,5
Carbohydrates [g]	11,1
of which sugars [g]	11,1
Salt [g]**	0,02

#### 5. MICROBIOLOGICAL PARAMETERS

Parameters	Method	Result
Mesophile Aerobic [cfu/ml]	UNE IN ISO 4833 M.I. 170101	<10 <sup>4</sup>
Molds and yeasts [cfu/ml]	UNE IN ISO 7954 M.I. 170102	<10 <sup>2</sup>
E. coli [cfu/g]	M.E. -UNE IN ISO 16654	Absence
Salmonella [in 25g]	E.M. -UNE EN/ISO 6579-1	Absence
Listeria [cfu/25g]	E.M. -UNE EN/ISO 11290-2	Absence

\*I.M. Internal Method; E.M. External Method.

     		
<b>PRODUCT DATA SHEET</b>		
<b>Code</b>	<b>Denomination</b>	<b>Page 4 of 7</b>
06.010.13	ALOE VERA DICES IN SYRUP	Date: 02/02/2021 Rev: 02

## 6. SPECIFICATIONS OF CHEMICOPHYSICAL VARIABLES

Physical specifications		
Description	Visual Inspection	Dices
Size of dices mm [3D]	Visual Inspection	8 +/- 2
Flavor	Organoleptic	Characteristic
Smell	Organoleptic	Characteristic
Color	Visual Inspection	Light white**
Net weight [g]	Internal Method	>290
Drained weight [g]	Internal Method	>200
Chemical Specifications		
Aloin [ppm]	External Method	< 10
pH	Internal Method	≤ 4

\*\* The color varies throughout the life of the product without modifying its organoleptic or microbiological characteristics.

## 7. STORAGE AND SHELF LIFE

**Shelf Life.** 24 months in their own container without open. Storage on fresh and dry place, and protected from solar light. Once open, storage it with refrigeration during 15 days as maximum.

## 8. ALLERGENS, GMO and PESTICIDES

This product has not content allergens in its composition or as traces that must be declared accord to the Reg. 1169/2011.

**Biofactoria Naturae et Salus S.A.**


CIF: A09523762

Avda. del Euro, 24, parcela 8  
47009 Valladolid - España

{+34} 983 100 786  
info@e-naturae.com

[www.naturae.es](http://www.naturae.es)



		
<b>PRODUCT DATA SHEET</b>		
<b>Code</b>	<b>Denomination</b>	<b>Page 5 of 7</b>
06.010.13	ALOE VERA DICES IN SYRUP	Date: 02/02/2021 Rev: 02

Any GMO [Genetic Modified substance] ingredient or derived from GMOs, hasn't been used in this product as indicated in Reg. 1830/2003.

The product complies with the MRLs for pesticides indicated in the current version of Regulation 396/2005.

## 9. APPLICABLE LEGISLATION AND CERTIFICATION

Organic Operator CL 2114 E [certifying entity CAECyL: ES-ECO-016-CL]

Company authorized for the production of Aloe Vera [R.G.S.E.A.A.: 21.033642/VA and 26.019864/VA].

1.- Regulation [EC] nº 834/2007 of Council, June 28, 2007, on production and labeling of organic products and repealing Regulation [EEC] No 2092/91.

2.- Regulation [EC] nº 889/2008 of Commission, September 5, 2008, laying down provisions for the application of the Council Regulation [EC] nº 834/2007 on production and labeling of organic products, respect to organic production, its labeling and its control.

3.- Regulation UE nº 1169/2011 about food information provided to the consumer and amending the regulations [EC] nº 1924/2006 y [EC] nº 1925/2006 of the European Parliament and laying down the directive 87/250/EEC of Commission, Directive 90/496/CEE of Council, Directive 1999/10/EC of Commission, Directive 2000/13/EC of European Parliament and of Council, Directives 2002/67/EC, 2008/5/EC of Commission and the Regulation [EC] nº 608/2004 of Commission.

4.- Regulation [EC] No. 396/2005 of the European Parliament and of the Council, of February 23, 2005, concerning maximum residue limits for pesticides in food and fodder of plant and animal origin and that amending the Directive 91/414/CEE of Council.

5.- Regulation [EC] No. 2073/2005 of Commission, of November 15, 2005, concerning the microbiological standard applicable to food products.

6.- Regulation [EC] No. 852/2004 of European Parliament and Council, of April 29, 2004 regarding the hygiene of food products.

7.- Regulation [EC] No 1881/2006 of Commission, of December 19, 2006, laying down the maximum content of certain contaminants in food products.



## PRODUCT DATA SHEET

Code	Denomination	Page 6 of 7
06.010.13	ALOE VERA DICES IN SYRUP	Date: 02/02/2021 Rev: 02

**IMPORTANT NOTE:** the current product doesn't include a purification step, thus the concentration of HADs measured as total aloin will be higher than the limits indicated in the COMMISSION REGULATION (EU) 2021/468 of 18 March 2021 amending Annex III to Regulation (EC) No 1925/2006 of the European Parliament and of the Council as regards botanical species containing hydroxyanthracene derivatives. Thus, this product can't be sold in the EU Market.

Biofactoria Naturae et Salus S.A.

CIF: A09523762

Avda. del Euro, 24, parcela 8  
47009 Valladolid - España

{+34} 983 100 786  
info@e-naturae.com

[www.naturae.es](http://www.naturae.es)

naturae



**PRODUCT DATA SHEET**

Code	Denomination	Page 7 of 7
06.010.13	ALOE VERA DICES IN SYRUP	Date: 02/02/2021 Rev: 02

Annex I: LABEL. The client is responsible for the validation of the content of the label, by an external company, in accordance with the current competent legislation.

**VERWAY**

**ALOE VERA**  
DICES SYRUP

**VERWAY**

www.verway.com

<p>0 835131 982038</p> <p>Made in Spain RGSEA: 21.02/037/BU</p>	<p>Quantité totale 290g Συνολική ποσότητα 290g</p> <p>Après ouverture à conserver au réfrigérateur et à consommer dans les 5 jours. Μετά το άνοιγμα φυλάσσεται στο ψυγείο και πρέπει να εστιάσει εντός 5 ημερών.</p> <p>À consommer de préférence avant / Número de lot: Voir le bouchon Αιθέριο κατά προτίμηση πριν από / Αριθμός παρτίδας: Βλέπε: μπουκάλι</p> <p><b>VERWAY</b> WORLD S.L.U. C/Gran Vía, Sábadozar, 11 07500, Santa Ponça Spain</p>	<p>Cubes d'Aloe Vera Premium en sirop Premium Κυβόι αλόης βέρα σε σιρόπι</p> <p><b>Valeurs nutritionnelles/ Διατροφική αξία @ 100g</b></p> <table border="1"> <tr> <td>Valeur énergétique/ Ενέργεια (kJ/kcal)</td> <td>189 / 444</td> </tr> <tr> <td>Matières grasses/Λιπαρά</td> <td>0 g</td> </tr> <tr> <td>Acides gras saturés/ Κορεσμένα λιπαρά οξέα</td> <td>0 g</td> </tr> <tr> <td>Glucides/Υδατάνθρακες</td> <td>11 g</td> </tr> <tr> <td>-dont sucre/-εκ των οποίων ζάχαρη</td> <td>11 g</td> </tr> <tr> <td>Protéine/Πρωτεΐνες</td> <td>0 g</td> </tr> <tr> <td>Sel/Αλάτι</td> <td>&lt;0.01 g</td> </tr> </table> <p><b>Composition :</b> Aloe vera, Jus d'aloë vera, Sucre, Acidifiants : acide citrique <b>Συστατικά:</b> Αλόη βέρα, ραίκι αλόης βέρα, ζάχαρη, Ρυθμιστές οξύτητας: κιτρικό οξύ</p>	Valeur énergétique/ Ενέργεια (kJ/kcal)	189 / 444	Matières grasses/Λιπαρά	0 g	Acides gras saturés/ Κορεσμένα λιπαρά οξέα	0 g	Glucides/Υδατάνθρακες	11 g	-dont sucre/-εκ των οποίων ζάχαρη	11 g	Protéine/Πρωτεΐνες	0 g	Sel/Αλάτι	<0.01 g
	Valeur énergétique/ Ενέργεια (kJ/kcal)	189 / 444														
Matières grasses/Λιπαρά	0 g															
Acides gras saturés/ Κορεσμένα λιπαρά οξέα	0 g															
Glucides/Υδατάνθρακες	11 g															
-dont sucre/-εκ των οποίων ζάχαρη	11 g															
Protéine/Πρωτεΐνες	0 g															
Sel/Αλάτι	<0.01 g															

+34.871 18 05 94

Biofactoria Naturae et Salus S.A.

CIF: A09523762

Avda. del Euro, 24, parcela 8  
47009 Valladolid - España

[+34] 983 100 786  
info@e-naturae.com

www.naturae.es