#### DISCLAIMER

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2. GENERAL INFORMATION	Product name	2	Apple, Strawberry & Quinoa		
	Size		100 g		
	Product code		29138 - 7428		
	Product subty	/pe	Pouch		
	Age recomme		From 12 months		
	U				
3. SUPPLIER INFORMATION	Company		Hero España, S.A.		
	Address		Av Murcia 1, 30820 Alcantarilla, Murcia (Spain)		
	Telephone		+34968898900		
		hnical Contact	-		
	Position		Quality Manager		
	e-mail		eugenia.ferrandez@hero.es		
4. HERO GROUP INFORMATION	Company		Hero Benelux		
	Address		Teteringsedijk 279, 4817 ME Breda (The Netherlands)		
	Telephone		+31 76 5798215		
	Quality & Technical Contact		Richard Touw		
	Position		Quality Manager		
	e-mail		rtouw@hero.nl		
	e man		roung heroin		
5. REASONS FOR UPDATE /	Version	Approval	Reason		
HISTORY	1	Date 02/08/2018	Set-up of specifications		
	2		Logistic technical sheet		
	3		New packaging		
	4		New label & age recommendation		
			9 Weight control + coding format		
	6		Sodium content value		
	7		Remove Finished product image and artwork		
8			20 Remove Finished product image and artwork 21 New Hero Quality contact		
	9		2021 Increase the shelf life from 12 to 15 months		
	10		Removal of "just" from the product name		
	10		New format spec		
	12	26/09/2023			
	13	14/10/2024	Monomaterial		

6. GENERAL PRODUCT REQUIREMENTS

• Products must be manufactured in such a way as to ensure the Quality and Safety throughout the supply chain by

An products must be manufactured in accordance with the regislation and international recommendations such as
Codex Alimentarius

• GOOD INITIALITIES TRACTICES (GIPT 5), GOOD TRYSTELL PLACTICES (GIPT 5) AND GOOD LADOLATORY PLACTICES (GIPT 5) HAVE TO be applied during the manufacture of products

• Control of processes and analytical plans must be established according to a risk assessment study. HACCP system has to be implemented.

• Sustainability principles and respect for the environment must be applied in all business processes.

• All vegetable oils and fats shall have documented low level of trans fatty acids. The amount of trans fat formed by deodorization should be minimized, and documented.

• All products must be marked with batch code, best before date, and storage conditions.

- All deliveries must be carried out on clean, intact pallets, stacked safely, and protected from damage or
- When delivering on wooden pallets a slip sheet must be placed between product and pallet.

• Ан deliveries must be made in packing units approved for robustums, and only used for robustums. Tank deliveries must be coaled

• All deliveries must be made in such a way that the product is guaranteed against contact with smelly or other for the product damaging or hazardous material.

• Food contact materials must not transfer their components into the foods in unacceptable quantities (migration). All

• Nano Technologies

Hero needs to be accurately informed on the use of nano-materials in any product or raw material purchased, in order to comply with our mandatory requirement to exercise due diligence and to be able to make an informed choice.

Hero requests information on any use of engineered nano-materials, in the supplied material and that you confirm you are placing on the market products that are compliant with EU regulations and meeting all the required safety criteria.

7. PRODUCT DESCRIPTION

8. PRODUCT FORMULATION

Product Properties / Attributes	Target	Min.	Max.	Method of analysis		
Appearance			Homogenized.			
Colour			Characteristic.	Characteristic.		
Odour and Taste		Characteristic.	Without strange of	Vithout strange odours or tastes.		
Texture / Mouthfeel			Homogenized.			
Moisture (%)						
Vit C (mg/100g)						
Ingredients (water inclu	ded if app)		Recipe %	6 (dried product if app)		
Organic apple puree				72,500		
Organic frozen strawberry				24,000		
Organic quinoa				3,500		
Total				100,000		
IUldi				100,000		

## **PRODUCT SPEC BTF POUCHES**

#### 9. LABELLING INFORMATION

Shelf life	15 months
Storage conditions	Keep in cool and dry place
Usage conditions	Open and consume it. Once opened, keep in the fridge maximum 24 h.
List of ingredients	Apple 72,5%, strawberry 24%, quinoa 3,5%.

#### NUTRITIONAL VALUES

Typical Values	100 100		% reference	Allowance/100g*		
Typical values	g	kcal	values*	min	max	
Energy (kJ)	200	-	-	-	-	
Energy (kcal)	47	-	-	-	-	
Fat (g)	0,2	0,43	-	0,05	1,70	
from which saturated (g)	0,01	0,02	-	0,00	1,80	
Carbohydrates (g)	10	21,28	-	8,00	12,00	
from which sugar (g)	8,5	18,09	-	6,50	10,50	
from which starch (g)			-			
Fibre (g)	1,4	2,98	-	0,20	3,40	
Protein (g)	0,7	1,49	-	0,10	2,70	
Salt (g)	0,01	0,02	-	-	-	
Sodium (g)	0,004	0,01	-	-	-	
Iron (mg)						
Zinc (mg)						
lodine (μg)						
Vitamin E (mg)			-			
Vitamin B1 (mg)						
Vitamin B6 (mg)						
Vitamin C (mg)						
Niacin (mg)						
Niacin (mg) (NE)						
Folic acid (µg)						
*on labelling information.						

#### CLAIMS

AI

llergens claims	
lutritional claims	
lealth claims	

**10. COMPLIANCE WITH BABY** FOOD LEGISLATION

Below legislations must be applied to the HERO finished products to be marketed for infants and young children. Control of the raw materials may be required to achieve this.

WEANING REGULATION: Commission Directive 2006/125/EC on processed cereal-based foods and baby foods for infants and young children.

CONTAMINANT REGULATION: Commission Regulation (EU) 2023/915 on maximum limits for certain contaminants in foodstuffs repealing Regulation (EC) No 1881/2006, and subsequent amendments.

#### NUTRITIONAL VALUES

Nutritional values must conform to above mentioned Directive 2006/125/EC.

#### CONTAMINANT TESTING

Contaminant levels must conform to above mentioned Directive 2006/125/EC and Contaminant Regulation 2023/915 and 1881/2006 where baby food levels exist.

11. MICROBIOLOGICAL

The commercial sterility of the product is guaranteed by heat treatment.

STANDARDS

INGREDIENTS INFORMATION

Lupin and products of

Molluscs and products of

## **PRODUCT SPEC BTF POUCHES**

Present

No

# Allergenic substancesCereals containing glutenCrustaceans and products ofEgg and products ofFish and products ofPeanuts and products ofSoya and products ofMilk and derivatives (lactose included)Nuts and derivativesCelery and derivativesCelery and derivativesSesame seeds and products ofSulfur dioxide and sulfites

## **13. ORGANIC ACCREDITATION** (if app)

**12. FOOD INTOLERANCE DATA** 

Supplier is responsible for maintaining their own organic certification.

What certifying body has certified this product, according to what	CAERM
Is product sold under Soil Association license?	No
Are any derogations in place for this product?	No
Has M.I.P/SIP been approved by Soil Association or other organic body?	No
Raw material origin	EU and No-EU-origin

#### 14. GENETIC MODIFICATION

All raw materials must be certified as GMO-free in accordance with current food legislation (EC Regulation 1829/2003

Does the product contain any soya components or their derivatives/carriers?	No
Does the product contain any maize components or their derivatives/carriers?	No
Is the product prepared using GM derived enzymes or cultures eg chymosin in vegetarian cheese production?	No
Does the product contain any other ingredients which could be derived from a GM	No
PRODUCT GM FREE?	Yes

15. PRODUCT IDENTIFICATION

Is the product packaged in a protective atmosphere?	No
If YES, detail gas mix	
Coding format (BBD, Use by, Lot no, Julian Code, Supplier code, etc) and provide an example	Last digit of year+julian code; № Filler; line hour (hh:mm):

#### 16. PACKAGING INFORMATION

PRIMARY (the retail sales	unit, incl tamper	proof details)
---------------------------	-------------------	----------------

Packaging Element	Premade Pouch	Сар	Spout
Format	DN90	Baby Cap Menshen	Baby Cap Menshen
Material	РР	РР	HDPE
Weight (g)	3	2,5	1,3
Dimensions (mm)	84x130	33x22	29,5x21
Thickness (mm)	118	NA	NA
Recycled Content %	0	0	0
End packaging recycleable	Designed for recycling		ling
Contact with food regs certificates held *	Yes	Yes	Yes

\*If the Primary packaging is in direct contact with food then the packaging must comply with the "Articles in Contact with Food Regulations". This requires a certificate from packaging supplier stating that "Heavy Metals" & food / packaging migration regulations have been met: EC 1935/2004.

## **PRODUCT SPEC BTF POUCHES**

### SECONDARY (outer case packaging)

Packaging Element	вох	
Material	Cardboard wave P	
Weight (g)	66	
Dimensions (mm)	208x88x162	
Thickness (mm)	2,37	
Grammage (g/m2)		
Recycled Content %	100	
End packaging recycleable	Yes	

TERTIARY (for handling and transport eg. pallet, pallet wrap)

Packaging Element	PALLET	WRAP FILM	
Material	WOOD	PE	
Weight (kg)	25 KG	0,21	
Dimensions (mm)	1200x800x14		
Thickness (mm)		0,02	
Recycled Content %	0	0	
End packaging recycleable	Yes	Yes	

#### LOGISTIC TECHNICAL SHEET

LUGISTIC TECHNICAL SHEET		
Retail unit	1	Pallet configuration diagram
Packaging units	6	
Trays / layer	49	
Layers / pallet	6	
Pallet type	80x120 EUR	
Units / pallet	1.764	
Trays / pallet	294	
<b>RETAIL UNIT DIMENSIONS (m</b>	m)	
Diameter		
Length		
Width		
Height	154	
TRAY DIMENSIONS (mm)		
Length		
Width		
Height		
Pallet height (m)	1,11	
Unit volume (I)	0,396	
Tray volume (I)	2,965	
Load volume (m3)	1,068	
Tray weigth ±1% (kg)	0,70	
Pallet weight ±1% (kg)	230,8	
Retail gross weigth (kg)	0,117	



17. PACKAGING REQUIREMENTS All food contact materials used for Hero shall be in accordance with the Framework Regulation EC 1935/2004 - general requirements for all food contact materials and also the Legislation on specific materials - groups of materials and articles listed in the mentioned Framework Regulation.

18. APPROVAL AND SIGNATURE Approval of this page indicated approval of all pages of this document.



This document will be revised annually