	PRODUCT TECHNICAL	CODE	FT-PT-0001-1
ZEOTROPIC		VERSION	4.0
NATURAL PRESERVATION		Page 1 of 3	

1. General Information				
Product name	Goldenberry dried by zeodration			
Brand	Amazonia			
Codes	FR040062 (bag x 20g), FR040065 (box x 100und x 20g), FR040185			
	(display x 120g), FR040186 (box x 12und x 120g)			
Product description	Whole zeodried goldenberries (diameters between 1 to 2 cm). No			
	additives or preservatives added, no sugars added.			
2. Raw Material				
Common name	Uchuva (Physalis	Uchuva (Physalis, Goldenberry)		
Scientific name	Physalis peruviar	na		
Family	Solanaceae			
Country of Origin	Boyacá, Cundina	marca - Colombia		
3. Manufacturing process				
		· · · · · · · · · · · · · · · · · · ·	nement. The finished product is s coded with the lot number and	
4. Ingredients				
Selected goldenberries				
5. Quality specifications				
5.1 Sensory				
Characteristic	Sp	ecification	Method	
Color	Orange		Internal method	
Odor	Distinctive of fre	sh goldenberry	Internal method	
Flavor	Sweet and slight	ly acid, distinctive of	Internal method	
	goldenberry			
Aspect	Irregular, rough	fa a a		
Texture	Crispy, chewable		Internal method	
ICALUIC	Crispy, chewable		Internal method Internal method	
5.2 Physical-Chemical	Crispy, chewable			
5.2 Physical-Chemical	Sp		Internal method	
5.2 Physical-Chemical Characteristic	Sp	ecification	Internal method Method	
5.2 Physical-Chemical Characteristic Impurities	Sp None, free from	ecification	Internal method Method Internal method	
5.2 Physical-Chemical Characteristic Impurities Moisture content	Sp None, free from 7% ± 2%	ecification	Internal method Method Internal method Mettler Toledo HE73	
5.2 Physical-Chemical Characteristic Impurities Moisture content Water Activity	Sp None, free from 7% ± 2%	ecification	Internal method Method Internal method Mettler Toledo HE73	
5.2 Physical-Chemical Characteristic Impurities Moisture content Water Activity 5.3 Microbiological	Sp None, free from 7% ± 2% < 0,5	ecification foreign materials	Internal method Method Internal method Mettler Toledo HE73 Rotronic Hygropalm HC2-AW	
5.2 Physical-Chemical Characteristic Impurities Moisture content Water Activity 5.3 Microbiological Characteristic	Sp None, free from 7% ± 2% < 0,5 Specification	ecification foreign materials Method	Internal method Method Internal method Internal method Mettler Toledo HE73 Rotronic Hygropalm HC2-AW Characteristic	
5.2 Physical-Chemical Characteristic Impurities Moisture content Water Activity 5.3 Microbiological Characteristic E. coli	Sp None, free from 7% ± 2% < 0,5	ecification foreign materials Method <10	Internal method Method Internal method Mettler Toledo HE73 Rotronic Hygropalm HC2-AW Characteristic AOAC 966.24 Ed 20 de 2016	
5.2 Physical-Chemical Characteristic Impurities Moisture content Water Activity 5.3 Microbiological Characteristic E. coli Fecal coliforms	Sp None, free from 7% ± 2% < 0,5 Specification CFU/g MPN/g	ecification foreign materials Method <10 <10	Internal method Method Internal method Internal method Mettler Toledo HE73 Rotronic Hygropalm HC2-AW Characteristic AOAC 966.24 Ed 20 de 2016 AOAC 966.24 Ed 20 de 2016	
5.2 Physical-Chemical Characteristic Impurities Moisture content Water Activity 5.3 Microbiological Characteristic E. coli Fecal coliforms Total Coliforms	Sp None, free from 7% ± 2% < 0,5 Specification CFU/g MPN/g MPN/g	ecification foreign materials Method <10 <10 <10 <10	Internal method Method Internal method Internal method Mettler Toledo HE73 Rotronic Hygropalm HC2-AW Characteristic AOAC 966.24 Ed 20 de 2016 AOAC 966.24 Ed 20 de 2016 AOAC 966.24 Ed 20 de 2016	

Prepared by:	Reviewed by:	Aproved by:
I&D+i Director	Quality Director	Executive Director
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Nutrition Facts Información Nutricional 1 serving per container/1 porción por envase Serving size/Tamaño por porción 1 bag/1 bolsa (20g)		
mount per serving/Cantidad por porción Calories/Calorías alories from fat/Calorias de grasa	70	
%Dally value*/%V		
otal Fat/Grasa Total Og	0%	
Saturated fat/Grasa Saturada Og	0%	
Trans Fat/Grasa Trans Og		
holesterol/Colesterol 0 mg	0%	
odium/Sodio 0 mg	0%	
otal Carbohydrate/Carbohidrato Total 15g	5%	
Dietary Fiber/Fibra dietética 2g	7%	
Total Sugars/Azúcares Totales 6g		
Incl. Og Added Sugars/Incl. Og de Azucares Añadidos roteln/Proteína 2g	0%	
itamin D/ Vitamina D Omcg 0% • Calcium/Calcio 9	mg 0%	
on/Hierro 0.9mg 4% • Potassium/Potasio 360)mg 8%	
itamin A/Vitamina A Omcg 0% 🔹 Vitamin C/Vitamina C 52	2mg 60%	

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7. Packaging Net Weight 20g Labelling Contains information regarding: Name of the product, ingredients, lot number, expiration date (EXP), net weight, manufacturer and address, country of origin, storage conditions The lot number is presented as: Lot number description L.Z1130082 **Z1:** Code of the machine used for the process. 13: Number of the day of the process. The month is related in the EXP. **0082:** Input number of the raw material. Laminated Bag : BOPP + Foil (aluminum) + LDPE (white or transparent). **Primary Packaging** Heat sealed. Suitable for food packaging. Secondary Packaging Labeled display (12cm x 13cm x 16cm): 6 bags x 20g. Brown corrugated carton (50cm x 40cm x 16,5cm): Tertiary Packaging 100 bags x 20g; 12 display x 120g 8. Transportation conditions Type of truck or container Closed, clean and dry 9. Storage conditions It should be stored on elevated platforms from the floor ; in a ventilated, fresh and dry establishment (HR <65%) at room temperature (± 25°C). Do not expose to high temperatures (> 35°C). Keep away from strong odors and protected from direct light. 10. Shelf life Shelf Life (Closed packaging) The stability of the product is guaranteed for a period of 12 months in closed packaging. 11. Consumption Product ready to consume. It can be consumed directly as a snack or used as an ingredient in preparations such as salads, desserts, cocktails, among others. 12. Image of the product

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