PRODUCT SPECIFICATION



Product Name: Cold Pressed Forest Berries Juice

Bottle Varieties:

- 250 ml plastic
- 1 Lt plastic

Storage Conditions: 0 – 5 0 C

Seasonal Apple 81%, Pomegranate 5%,

Grape 5%, Blueberry 4%, Strawberry

3%, Raspberry 2%, Vitamin C

(Antioxidant)

Shelf Life Range: 21-55 days

Latest Product Spec. Update

Date:

Ingredients:

08/04/24



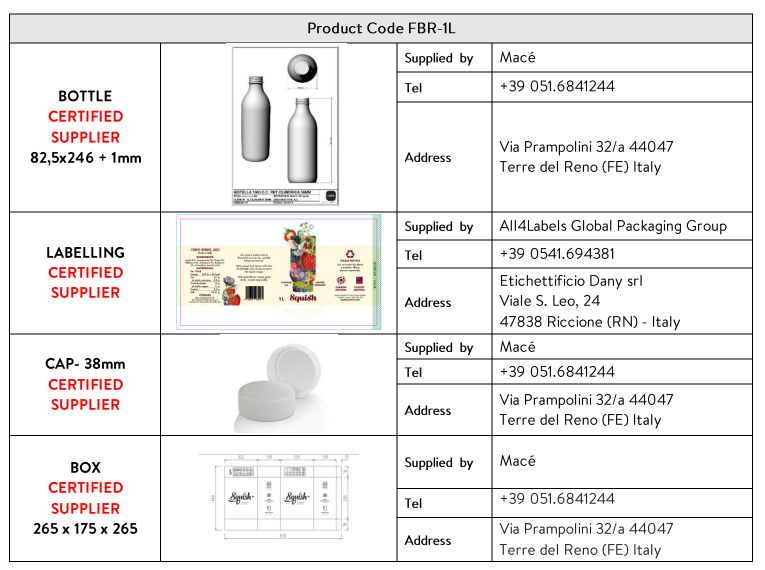
FOREST BERRIES

Product	Product code	Bottle Size	Bottle Material	Cap Colour	Squish Cap ID (see form 2.2.3.2.C)
Cold Pressed Forest Berries Juice	FBR-1L	1 Lt	Plastic bottle	White cap	02
Cold Pressed Forest Berries Juice	FBR -025	250 ml	Plastic bottle	White cap	02

Shelf-life under storage and usage conditions					
Product	Product code	Bottle Size	Usage Conditions	Usage Conditions	
Cold Pressed Forest Berries Juice	FBR-1L	1 Lt	21-55 Days	2 Days	
Cold Pressed Forest Berries Juice	FBR -025	250 ml	21-55 Days	2 Days	

Product Code FBR-025			
	-	Supplied by	Macé
BOTTLE CERTIFIED		Tel	+39 051.6841244
SUPPLIER	Address	Via Prampolini 32/a 44047 Terre del Reno (FE) Italy	

		Supplied by	All4Labels Global Packaging Group
LABELLING	FORESS RECORDS JULY and the state of the sta	Tel	+39 0541.694381
CERTIFIED SUPPLIER	ANGENIDOM. TO STATE A CONTROL OF THE PROPERTY	Address	Etichettificio Dany srl Viale S. Leo, 24 47838 Riccione (RN) - Italy
		Supplied by	Macé
CAP- 38mm CERTIFIED		Tel	+39 051.6841244
SUPPLIER		Address	Via Prampolini 32/a 44047 Terre del Reno (FE) Italy
вох	232 158 235 158 35 1 100 100 100 100 100 100 100 100 100 1	Supplied by	Macé
CERTIFIED SUPPLIER	\$\frac{\begin{array}{cccccccccccccccccccccccccccccccccccc	Tel	+39 051.6841244
		Address	Via Prampolini 32/a 44047 Terre del Reno (FE) Italy



Produce & Product Information				
		Supplied by	Macé	
Facilit		Tel	+39 051.6841244	
Fruit CERTIFIED SUPPLIER	PLAYOUR INTERIORS 1L Squish	Address	Via Prampolini 32/a 44047 Terre del Reno (FE) Italy	

Forest Berries

Our Forest Berry Juice is combined of freshly chosen produce which are cold pressed in order to release the best of the nutrients and flavour.

The juice, if fresh, has a shelf life of only 2 days, so it needs to undertake a process called HPP: High Pressure Processing, a non-thermal pasteurization which removes dangerous bacteria and allows the juice to have an average shelf life of 55 days.

Main hazards associated with the product	None
Physical or chemical properties that impact food safety	None
Contains allergens	None
May contain allergens	None
Storage conditions	Cold room set between 0°C < Temp < 5°C
Distribution conditions	Chilled transport 0°C < Temp < 5°C
Instructions for use (storage and preparation)	Store in fridge <5°C / Once opened consume within 2 days
Potential misuse by customers	Left out in warm temperature causing shelf life to decrease. This causes natural fruit fermentation with a rare risk of the cap blowing off the bottle due to the increased pressure

Overview of treatment and processing	 The produce arrives, goes into quality control and sorting procedures. Then it's placed into cold rooms set at 3°C-8°C The Apples are then washed and scrubbed with fruit washing chemicals, finishing off with a rinse of cold water before they get processed. The Pomegranate, Grape, Blueberries, Strawberries & Raspberries come in frozen, so they're placed out of the freezer and into the fridge at least one week prior to production so it has plenty of time to naturally defrost Then it is taken to the correct production line and passed through the juicing machine The juice is then filtered twice, once at 500 μm and then with a finer filter at 300 μm Brix, pH, flavour and colour tests are then carried out and if quality control is passed, filling will take place. The juice only gets filled when the temperature of the liquid is between 0°C < Temp < 5°C Once the product is filled, the juice undergoes the HPP process The final product in then transported to our distribution
	warehouses (transport is in refrigerated vehicles 0°C < Temp < 5°C) where it's ready for clients to collect once the goods in checks have been completed
Brix Level	warehouses (transport is in refrigerated vehicles 0°C < Temp < 5°C) where it's ready for clients to collect once the goods in
Brix Level pH Level	warehouses (transport is in refrigerated vehicles 0°C < Temp < 5°C) where it's ready for clients to collect once the goods in checks have been completed
	warehouses (transport is in refrigerated vehicles 0°C < Temp < 5°C) where it's ready for clients to collect once the goods in checks have been completed 12-16
	warehouses (transport is in refrigerated vehicles 0°C < Temp < 5°C) where it's ready for clients to collect once the goods in checks have been completed 12-16 3.00 - 4.00
pH Level	warehouses (transport is in refrigerated vehicles 0°C < Temp < 5°C) where it's ready for clients to collect once the goods in checks have been completed 12-16 3.00 - 4.00 Identify intended use
pH Level Consumer target groups	warehouses (transport is in refrigerated vehicles 0°C < Temp < 5°C) where it's ready for clients to collect once the goods in checks have been completed 12-16 3.00 - 4.00 Identify intended use
pH Level Consumer target groups Suitability for vulnerable groups:	warehouses (transport is in refrigerated vehicles 0°C < Temp < 5°C) where it's ready for clients to collect once the goods in checks have been completed 12-16 3.00 – 4.00 Identify intended use General public
pH Level Consumer target groups Suitability for vulnerable groups: - Young children	warehouses (transport is in refrigerated vehicles 0°C < Temp < 5°C) where it's ready for clients to collect once the goods in checks have been completed 12-16 3.00 - 4.00 Identify intended use General public Suitable
pH Level Consumer target groups Suitability for vulnerable groups: - Young children - Pregnant women	warehouses (transport is in refrigerated vehicles 0°C < Temp < 5°C) where it's ready for clients to collect once the goods in checks have been completed 12-16 3.00 - 4.00 Identify intended use General public Suitable Suitable

Updated by: Victoria Karpathiotaki Issue Date: 08/04/24

Microbiological Information

Analyses Performed	Target (m)	Limit (m)
Total microbial count	1x10 ⁴	5x10 ⁵
E. coli	<10	10 ²
Mould	<10 ²	10 ³
Yeast	1x10 ⁴	5x10 ⁵
Salmonella spp.	Absent in 25ml	Absent in 25ml
Listeria monocytogenes	Absent in 25ml	Absent in 25ml

Nutritional Facts (g/100ml)

Energy 233 kJ / 55 kcal

Total fat 0.1g
- Saturates 0g
Carbohydrate 13g
- Sugars* 11g
Fibre 0.2g
Protein 0.5g
Salt** 0.01g

^{**}The presence of salt is due only to the naturally present sodium.

Substances or products that cause allergies or intolerances	Yes	No
CEREALS CONTAINING GLUTEN (wheat, rye, barley, oats or their hybridised strains)		X
and products thereof		۸
CRUSTACEANS and products thereof		Χ
EGGS and products thereof		Χ
FISH and products thereof		Χ
PEANUTS and products thereof		Χ
SOYBEANS and products thereof		Χ
MILK and products thereof (including lactose)		Χ
NUTS (almonds, hazelnuts, walnuts, cashews, pecan nuts, Brazil nuts, pistachio nuts,		V
macadamia or Queensland nuts) and products thereof		X
CELERY and products thereof		Χ
MUSTARD and products thereof		Χ
SESAME SEEDS and products thereof		Χ
SULPHUR DIOXIDE AND SULPHITES AT CONCENTRATION OF MORE THAN 10		V
mg/kg OR 10mg/l of total SO2		Χ
LUPIN and products thereof		Χ
MOLLUSCS and products thereof		Χ
GMO products or ingredients		Χ
Yes: present according to the recipe or non-avoidable cross contamination		
No: absent		

^{*} Only sugar naturally present in the fruit.