	SCHEMA TECNICA		
	FruttaSi' Succo Pera 200ml		
Pag. 1 / 2	TS-MKL-QU-00129	Vers. 00	In vigore dal: 22.04.2025

PRODUCT DENOMINATION FRUTTASI' PEAR JUICE - ORGANIC

SIZE Glass bottle 200 ml

TRADEMARK **ACHILLEA**

CATEGORY **Fruit juices and drinks**

PRODUCT DESCRIPTION

Pear-based fruit juice

ORGANOLEPTIC CHARACTERISTICS

Appearance: Fruit juice

Colour: Orange typical of pear

Flavouring: Typical of pear

Taste: Typical of pera

CHEMICAL CHARACTERISTICS

<i>Parameter</i>	<i>UM</i>	<i>Value</i>	<i>Method of analysis</i>
pH	/	< 4,2	Potentiometric
Brix	°brix	14,0 – 17,0	Refractometric

SALE NAME

Apple and pear juice. Partially made with concentrated juices.

METHOD OF USE / STORAGE CONDITIONS

This product is ready to be used. It may cause trouble to consumers which has developed intolerance or allergies to the here below mentioned substances.

Keep the product cool and dry at ambient temperature. Please handle the product carefully as to avoid any damages that might compromise the seal.

Do not expose the product to direct sunlight, to temperatures higher than 50 ° C and to sources of heat that could alter its original characteristics.


The product must not be frozen, or in any case be exposed to freezing temperatures, as to avoid the alteration of the organoleptic characteristics.

After opening keep refrigerated and consume within few days

INGREDIENTS LIST

Apple Juice from concentrate* 59%, Pear Puree* 40%, Lemon Juice from concentrate*. *. *Organic.

ALLERGENS

	SCHEDA TECNICA		
	FruttaSi' Succo Pera 200ml		
Pag. 2 / 2	TS-MKL-QU-00129	Vers. 00	In vigore dal: 22.04.2025

The product does not contain allergens according to Reg. EU 1169/2011 and subsequent updates.

O.G.M.

In the preparation and production of the product no ingredients are used that may derive from genetic modification processes; all the ingredients used are declared by suppliers that comply with the provisions in force (EC regulation 1829/2003).

SHELF-LIFE

⇒ 36 months from the production date

N.B.: the minimum conservation term refers to the product in intact packaging, correctly stored.

PACKAGING

Net weight (ml)

↪ total nominal quantity declared on the label ⇒ **200 ml**