
		Technical Specification			
		Prodotto Finito			
Documento No.	0872.AQ. D.748	Accesso: Pubblico[X] Interno[] Interno Riservato[] Riservato[]		Revisione No.	2
Pagina	1 di 1	Stato: Controllato[x] Non controllato[]		Data	23.08.23
Redatto da	AQ	Verificato da	RAQ	Approvato da	RAQ

Aranciata Rossa Sanpellegrino

33cl Sleek Can

Shelf life: 15 Months

Description:

Carbonated beverage with 10% orange juice from concentrate and 5% blood orange juice from concentrate.

Ingredients:

Water, Orange juice from concentrate (10%), Sugar, Blood orange juice from concentrate (5%), Carbon Dioxide, Lemon juice concentrate, Orange extract (0,1%) Black carrot concentrate, Natural flavouring.

Preservations and Storage:

Store in a clean, cool, dry and odorless place, away from direct sunlight and freezing temperatures.

Organoleptic Specifications:

Red-orange liquid, typical taste.

Chemical Specifications:

Parameter:	UM	Value
Brix	°Brix	9,3
Total Acidity	%p/p	0,26
Carbonation	g/l CO2	5,0

Microbiological Specifications:

Parameter:	UM	Value
Yeasts	cfu/unit	Absence
Moulds	cfu/unit	Absence
Pathogens	cfu/unit	Absence

Nutritional Informations – Average Value per 100 ml:

Parameter:	UM	Value
Energy Value	kJ	160
Protein	g	< 0.1
Carbohydrates	g	8,6
Sugars	g	8,8
Fats	g	< 0.1
Saturated	g	< 0.1
Sodium	mg	1,5

Packaging Specification:

Packing:	Type	Description
Piece	Can	Aluminium sleek Can
Secondary pack available	Tray	Shrink-wrapped carton tray with 6 clusters of 4 cans (24 cans total)
Secondary pack available	Tray	Shrink-wrapped carton tray with 12 cans

Manufacturing Conditions:

The product is pasteurized at 67°C for 15 minutes.
 In the bottling factory a HACCP system has been studied and realized according to European Regulation (EC) 852/2004
 The bottling factory has implemented a GMP program
 The bottling factory is FSSC 22000, ISO 9001, ISO 14001, ISO 45001.
 The bottling factory has a Documented Cleaning & Sanitation Program.
 The bottling factory has a Documented Pest Control Program.
 The product does not contain any Genetically Modified Ingredient.