

	SPECIFICATIONS	Code: LAB-EN-05 Rev.: 0 Date: 01-02-2017
	LEMON - FRESH FRUIT	

LEMON - FRESH FRUIT	
Physicochemical Characteristics	
Definition:	Lemon Fruit: Fruit of Citrus Limonun. Composition: Skin (pericarp), soft and spongy layer (mesocarp), inner juice lodged in pulp bags, membrane and seeds (endocarp)Waxed
Description:	fruit, treated with sodium hypochlorite (200 ppm) Turgidity: medium. Varieties: Lisbon - Genoa - Eureka - Limoneira Color: Green / Yellow Origin: Bolivia
Options:	Categories: CAT I - CAT II Sizes: 80 - 88 - 100 - 113 - 125 - 138 - 150 - 162 Packaging: Corrugated cardboard box 15 Kg and 18 Kg. Boxes / pallet: 63/72 boxes of 18 Kg - 80 boxes of 15 Kg Extras: Sulfite paper or adhesive wafer. Brands: Total - San Rafael
Harvest period:	Eureka: February - July Lisbon: January - June Genoa: December - April Limoneira: November - December
Conservation and transport:	Conservation: 7 to 10°C - Humidity 90 to 95% Transportation: Thermal trucks to 7 / 10°C Useful life: 70 days.
Composition	
Parameter	Specification
Nutritional Information:	
Energy (Kcal)	6
Carbohydrates (g)	1,3
Proteins (g)	0.3
Na (mg)	6
K (mg)	142
Ca (mg)	12
P (mg)	19.5
Fe (mg)	0.1
Ascorbic Acid (C) (mg)	50
Riboflavin (B2) (mg)	0.01

--	--



	SPECIFICATIONS	Code: LAB-EN-05 Rev.: 0 Date: 01-02-2017
	LEMON - FRESH FRUIT	

Thiamin (B1) (mg)	0.04
-------------------	------

**SPECIFICATIONS****LEMON - FRESH FRUIT**

Code: LAB-EN-05

Rev.: 0

Date: 01-02-2017

Folic Acid (μ)	7
Extra Information	
Certifications:	Global GAP
GMO:	Free
Allergens:	Absence
KOSHER:	Certified
HALAL:	Suitable
Vegan:	Suitable
Vegetarian:	Suitable