

- Product : CONVENTIONAL RED GRAPE JUICE CONCENTRATE 400SJ at 65° and 68° BRIX

- Code : 100400 (for product at 65 brix) - Code : 101400 (for product at 68 brix)

- the product comes only from mature and sound grapes
- the product is conform to the EU legislation for juice
- the product does not contain any added sugars, flavor or colouring substances
- albumin N.D.
- casein N.D.
- the product is NON GMO and it's free from GMO product
- · the product does not contain any harmful bacteria

RANGE

•	Brix (refractometer at 20° C - 68 Fahrenhait)	°Bx	65.0 ± 0.50	68.0 ± 0.50	
•	Total acidity (in tartaric acid eq. at pH 7)	g/Kg	8.00 ÷	8.00 ÷ 26.00	
•	pH (pH meter at 20° C 68 Fahrenhait)		2.70 ÷ 3.60		
•	SO2 (IFU 7a)	ppm	50 ÷ 150		
•	<u>Hydroxymethylfurfural</u>	mg/L	< 20		
•	Sucrose		< LD		
•	Glucose / Fructose ratio		0.90 ÷	- 1.03	
•	Color SJ	SJ	400 ±	40	
•	Heavy metals		within	law limits	
•	<u>Pesticides</u>		within	law limits	

COLOR METHOD SAN JOAQUIN

2.00 gr of red concentrate in 100 ml of buffer solution pH 3.20, 0.45 m filter. Read as absorbance at 430 and 520 nm (1 cm optical path cuvette).

 COLOR:
 absorbance @ 520 nm X 1000

 RATIO:
 Abs @ 520 divided by Abs @ 430

BUFFER PREPARATION: 36.170 g anhydrous citric acid [39.599 monohydrate]

44.1741 g sodium H phosphate dodecahydrate (Na₂HPO₄ * 12H₂O)

Add distilled water for a total volume of 1.000 ml

This specifications should be taken as an indication and can be subjected to slight variations