

- Product : BABY FOOD RED GRAPE JUICE CONCENTRATE at 68 BRIX

- Code : 101100B

- the product comes only from mature and sound grapes
- the product is conform to the EU legislation for juice
- The product is conform to the EU legislation for "Baby food"
- The product is conform to the EU legislation for contaminants
- 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 allergen substances
- the product does not contain any harmful bacteria

			RANGE
•	Brix ( refractometer at 20° C - 68 Fahrenhait )	°Bx	$68.0\pm0.50$
•	Total acidity (in tartaric acid eq. at pH 7)	g/Kg	> 8.00
•	Color SJ	SJ	100 ± 10%
•	pH ( pH meter at 20° C 68 Fahrenhait )		< 4.20
•	SO2 (IFU 7a)	ppm	ND
•	<u>Hydroxymethylfurfural</u>	mg/L	< 20
•	Ethanol (distillation at 15,9°Bx)	g/L	< 3
•	Sucrose		< LD
•	Glucose / Fructose ratio		0.90 ÷ 1.03
•	Iron (atomic absorption at 15,9° Bx)	mg/Kg	< 10
•	Copper (atomic absorption at 15,9° Bx)	mg/Kg	< 5
•	Lead (atomic absorbance at 15,9°Brix)	mg/Kg	< 0.020
•	Other heavy metals		within law limits
•	Pesticides (external analysis at 15,9°bx)	mg/Kg	< 0.010
•	Etoprofos (external analysis at 15,9°bx)	mg/kg	< 0.008
•	Fipronil (sum of fipronil and fipronil-desulfinyl,		
	expressed as fipronil) –		
	(external analysis at 15,9°Bx)	mg/Kg	< 0.004
•	Cadusafos, Demeton-S-metil/demeton-S-metil-		
	Solfone/oxidemeton-metile Demeton-S-		
	methyl/demeton-S-methyl		
	sulfone/oxydemeton-methyl (individually or		
	combained, expressed as demeton-S-methyl)),		
	Propineb/propilenetiourea (sum of propineb and		
	<b>Propylenethiourea)</b> (external analysis at 15,9°bx)	mg/Kg	< 0.006

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

Uffici / Offices: VIA PANSA, 1 - 42124 REGGIO EMILIA, ITALY <a href="http://www.kellerjuices.com">http://www.kellerjuices.com</a> - e-mail: info@kellerjuices.com</a> P.IVA e C.F. 03597760366 - Cap.Soc. Euro 10.000 i.v. R.E.A. MO-401774