## **BLACK CURRANT JUICE CONCENTRATE** 65 BRIX Nutritional Information

65 BRIX			totion
Analysis Name	Result	innit of	onthotion Units
Moisture (Vacuum Only)	45.1	0.01	% by v
Total Carbohydrate	49.5	0.1	% by v
Estimated Caloric Value	255	2	Cal/100
The Estimated Caloric Value has according to the definition four regulations printed on January where: Calories/100g = 4 (% pr	nd in the 6, 1993 in	nutrition CFR Pa	labeling Int 101.9,
Vitamin C	200	1	mg/10
Total Dietary Fiber	0.5	0.1	% by v
	4.0	0.1	~ .
Protein (modified Dumas)	4.9	0.1	% by v
The % protein was calculated to using a factor of 6.25.			% by v
The % protein was calculated t			
The % protein was calculated to using a factor of 6.25.	from % nit	rogen	% by v
The % protein was calculated to using a factor of 6.25. Fat (Acid Hydrolysis)	from % nit	rogen 0.1	% by v IU/100
The % protein was calculated to using a factor of 6.25. Fat (Acid Hydrolysis) Beta Carotene	from % nit	0.1 20	% by v IU/100 mg/100
The % protein was calculated to using a factor of 6.25. Fat (Acid Hydrolysis) Beta Carotene Lycopene	from % nit	0.1 20 0.5	% by v IU/100 mg/100 % by v
The % protein was calculated to using a factor of 6.25. Fat (Acid Hydrolysis) Beta Carotene Lycopene Total Sugar	from % nit	0.1 20 0.5 1	% by v IU/100 mg/100 % by v % by v
The % protein was calculated to using a factor of 6.25. Fat (Acid Hydrolysis) Beta Carotene Lycopene Total Sugar Fructose	from % nit	0.1 20 0.5 1 0.1	% by v IU/100 mg/100 % by v % by v
The % protein was calculated to using a factor of 6.25. Fat (Acid Hydrolysis) Beta Carotene Lycopene Total Sugar Fructose Dextrose	from % nit	0.1 20 0.5 1 0.1 0.1	% by v IU/100 % by v % by v % by v % by v
The % protein was calculated to using a factor of 6.25. Fat (Acid Hydrolysis) Beta Carotene Lycopene Total Sugar Fructose Dextrose Sucrose	from % nit	rogen 0.1 20 0.5 1 0.1 0.1 0.2	% by v IU/100 % by v % by v % by v % by v
The % protein was calculated to using a factor of 6.25. Fat (Acid Hydrolysis) Beta Carotene Lycopene Total Sugar Fructose Dextrose Sucrose Maltose	from % nit 1.6 – 0 31.7 25.7 – 0 – 0 – include	rogen 0.1 20 0.5 1 0.1 0.1 0.2 0.3	% by v IU/100 mg/100 % by v % by v % by v % by v
The % protein was calculated to using a factor of 6.25. Fat (Acid Hydrolysis) Beta Carotene Lycopene Total Sugar Fructose Dextrose Sucrose Maltose Lactose The total sugar result does not	from % nit 1.6 – 0 31.7 25.7 – 0 – 0 – include	rogen 0.1 20 0.5 1 0.1 0.1 0.2 0.3	% by v 1U/100 mg/100 % by v % by v % by v % by v

This nutritional information does not represent lot specific testing and is not to be considered a specification.

11.8

0.2

mg/100g

Sodium

Concentrated Excellence® milnefruit.com



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