8BRIX VERJUS RED NUTRITIONAL DATA SHEET

8 Brix Verjus RED: "ice" verjus, made with the juice of Minus 8 icewine grapes. Several varieties of premium wine grapes are hand-picked at five intervals beginning in August (sourest) and ending usually in January at icewine harvest(sweetest). We pick grapes that are naturally frozen on the vine and press them while they are still frozen. There is no alcohol or acetic acid in verjus.

The juices are blended by taste. Keep in mind that while the quality for our verjus is always high, they are small batch agricultural products subject to slight variations due to the changing character of the vintage each year.

This is fun to drink when served lightly chilled. Would serve as a great condiment and be a wonderful addition to your cooking repertoire. Chefs and mixologists will find endless uses for this inimitable product. We are told that it is a fantastic base for sauces, dressings and marinades and is the secret ingredient in many inspired bar creations.

Ingredients:

ÖDRIX

VERIUS

Grape Must Optimal Storage 12°C 45% Humidity Keep Refrigerated After Opening Product of Canada

Keep Refrigerated After Opening Nutrition Facts

usually 100 servings per container Serving size 1 tsp (4.1	g
Amount Per Serving Calories 1	0
% Daily Va	lue
Total Fat 0g	0%
Saturated Fat 0g	0%
<i>Trans</i> Fat 0g	
Sodium Omg	0%
Total Carbohydrate 2g	1%
Dietary Fiber 0g	0%
Total Sugars 2g	
Includes 0g Added Sugars	0%
Protein 0g	0%
Not a significant source of cholesterol, vitamin D, calcium, iron, and potassium	
*The % Daily Value (DV) tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice.	
500mL B	ott

	er container
Serving size	1 Cup (197.5o
Amount Per Serving	0.74
Calories	370
	% Daily Valu
Total Fat 0g	0
Saturated Fat 0.06g	0
Trans Fat 0.06g	
Cholesterol Omg	0
Sodium 10mg	0
Total Carbohydrate 89g	32
Dietary Fiber 0g	0
Total Sugars 87g	
Includes 0g Added	Sugars 0
Protein 2g	4
Not a significant source of vitamin potassium	D, calcium, iron, and
*The % Daily Value (DV) tells you serving of food contributes to a c day is used for general nutrition	laily diet. 2,000 calories a

500mL Bottle

8BRIX VERJUS WHITE NUTRITIONAL DATA SHEET

8 Brix Verjus White: Our "ice" verjus is a seasonal product made with the juice of Minus 8 icewine grapes. Several varieties of premium wine grapes are hand-picked at five intervals beginning in August (sourest) and ending usually in January at icewine harvest(sweetest). We pick grapes that are naturally frozen on the vine and press them while they are still frozen. There is no alcohol or acetic acid in verjus.

The juices are blended by taste. Keep in mind that while the quality for these products is always high, they are small batch agricultural products subject to slight variations due to the changing character of the vintage each year.

Ingredients:

ODRIX

VERJUS

Grape Must Optimal Storage 12°C 45% Humidity Keep Refrigerated After Opening Product of Canada

Serving size	1 tsp (4.
Amount Per Serving Calories	1
	% Daily V
Total Fat 0g	
Saturated Fat 0g	
<i>Trans</i> Fat 0g	
Sodium Omg	
Total Carbohydrate 2g	
Dietary Fiber 0g	
Total Sugars 2g	
Includes 0g Added Su	ugars
Protein Og	
Not a significant source of cholestero iron, and potassium	ol, vitamin D, calcium
*The % Daily Value (DV) tells you ho serving of food contributes to a dail	

usually 2 servings per	
Serving size	1 Cup (197.5g
Amount Per Serving	
Calories	370
	% Daily Value
Total Fat 0g	0%
Saturated Fat 0.06g	0%
Trans Fat 0.06g	
Cholesterol Omg	0%
Sodium 10mg	0%
Total Carbohydrate 89g	32%
Dietary Fiber 0g	0%
Total Sugars 87g	
Includes 0g Added Su	igars 0%
Protein 2g	4%
Not a significant source of vitamin D, potassium	calcium, iron, and

500mL Bottle

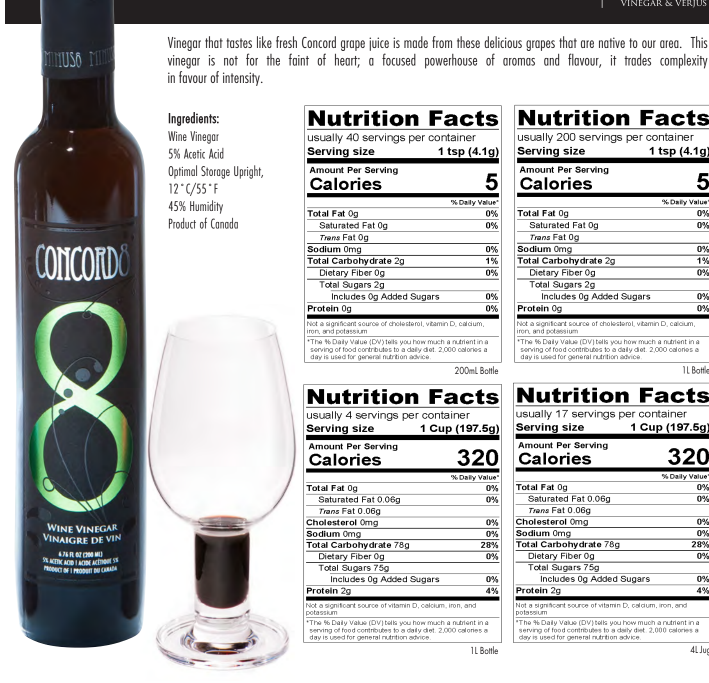
APPLE8 CIDER VINEGAR NUTRITIONAL DATA SHEET

Apple 8 is cider vinegar made from a select blend of delicious Canadian apples. Slowly fermented and made into vinegar in, the flavour of fresh-pressed apple juice shines through. Ideal for savoury, dessert, and cocktail applications.

	Ingredients: Apple Cider Vinegar	Nutrition Facts usually 40 servings per container	Nutrition Fa	
	Acetic Acid 5%			
		Serving size 1 tsp (4.1g)	Serving size 1 ts	sp (4.1g)
	Optimal Storage Upright,	Amount Per Serving	Amount Per Serving	_
	12°C/55°F	Calories 5	Calories	5
	45% Humidity	% Daily Value*		Daily Value
No. 1998		Total Fat 0g 0%	Total Fat 0g	0%
Denty Press	Product of Canada	Saturated Fat 0g 0%	Saturated Fat 0g	0%
		Trans Fat 0g	Trans Fat 0g	
HDDI EO		Sodium 0mg 0%	Sodium 0mg	0%
		Total Carbohydrate 2g 1%	Total Carbohydrate 2g	1%
APPLEÖ		Dietary Fiber 0g 0%	Dietary Fiber 0g	0%
1		Total Sugars 2g	Total Sugars 2g	- ,
. 11		Includes 0g Added Sugars 0%	Includes 0g Added Sugars	0%
6 0		Protein 0g 0%	Protein 0g	0%
		Not a significant source of cholesterol, vitamin D, calcium, iron, and potassium	Not a significant source of cholesterol, vitamin D, iron, and potassium	, calcium,
		*The % Daily Value (DV) tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice.	*The % Daily Value (DV) tells you how much a ni serving of food contributes to a daily diet. 2,000 day is used for general nutrition advice.	
	1			
		200mL Bottle		1L Bottle
		Nutrition Facts	Nutrition Fa	cts
		Nutrition Facts usually 4 servings per container	Nutrition Fa	iner
		Nutrition Facts	Nutrition Fa	iner
		Nutrition Facts usually 4 servings per container Serving size 1 Cup (197.5g)	Nutrition Fa	iner
		Nutrition Facts usually 4 servings per container Serving size 1 Cup (197.5g) Amount Per Serving	Nutrition Fausually 17 servings per contaServing size1 CupAmount Per Serving	iner (197.5g
		Nutrition Factsusually 4 servings per containerServing size1 Cup (197.5g)Amount Per Serving350	Nutrition Fausually 17 servings per contaServing size1 Cup ofAmount Per ServingCalories	iner (197.5g 350
		Nutrition Facts usually 4 servings per container Serving size 1 Cup (197.5g) Amount Per Serving 350 Calories 350 % Daily Value*	Nutrition Fa usually 17 servings per conta Serving size 1 Cup (Amount Per Serving Calories	iner (197.5g 350
		Nutrition Facts usually 4 servings per container Serving size 1 Cup (197.5g) Amount Per Serving 350 Calories 350 % Daily Value* Total Fat 0g 0%	Nutrition Fa usually 17 servings per conta Serving size 1 Cup (Amount Per Serving Calories % Total Fat 0g	iner (197.5g 350
		Nutrition Facts usually 4 servings per container Serving size 1 Cup (197.5g) Amount Per Serving Calories 350 % Daily Value* Total Fat 0g 0% Saturated Fat 0.06g 0%	Nutrition Fa usually 17 servings per conta Serving size 1 Cup (Amount Per Serving Calories % Total Fat 0g Saturated Fat 0.06g	iner (197.5g 350 Daily Value
		Nutrition Facts usually 4 servings per container Serving size 1 Cup (197.5g) Amount Per Serving Calories 3500 % Daily Value* Total Fat 0g 0% Saturated Fat 0.06g 0%	Nutrition Fa usually 17 servings per conta Serving size 1 Cup (Amount Per Serving Calories % Total Fat 0g	1000 1100 1107.5g 350 5 Daily Value 0% 0%
		Nutrition Facts usually 4 servings per container Serving size 1 Cup (197.5g) Amount Per Serving 3500 Calories 3500 % Daily Value* Total Fat 0g 0% Saturated Fat 0.06g 0% The Serving Fat 0.06g 0% Cholesterol Omg 0%	Nutrition Fa usually 17 servings per conta Serving size 1 Cup of Amount Per Serving Calories % Total Fat 0g Saturated Fat 0.06g Trans Fat 0.06g	iner (197.5g 350 6 Dally Value 09 09
		Nutrition Facts usually 4 servings per container Serving size 1 Cup (197.5g) Amount Per Serving Calories 3500 % Daily Value* Total Fat 0g 0% Saturated Fat 0.06g 0%	Nutrition Fa usually 17 servings per conta Serving size 1 Cup of Amount Per Serving Calories % Total Fat 0g Saturated Fat 0.06g Trans Fat 0.06g Cholesterol 0mg	10000000000000000000000000000000000000
		Nutrition Facts usually 4 servings per container Serving size 1 Cup (197.5g) Amount Per Serving 3500 Calories 3500 % Daily Value* Total Fat 0g 0% Saturated Fat 0.06g 0% Cholesterol 0mg 0% Sodium 0mg 0%	Nutrition Fa usually 17 servings per conta Serving size 1 Cup of Amount Per Serving Calories % Total Fat 0g Saturated Fat 0.06g Trans Fat 0.06g Cholesterol 0mg Sodium 0mg	10000000000000000000000000000000000000
CIDER VINEGAR		Nutrition Facts usually 4 servings per container Serving size 1 Cup (197.5g) Amount Per Serving 3500 Calories 3500 % Daily Value* Total Fat 0g 0% Saturated Fat 0.06g 0% Cholesterol 0mg 0% Sodium 0mg 0% Total Carbohydrate 86g 31%	Nutrition Fa usually 17 servings per conta Serving size 1 Cup of Amount Per Serving Calories % Total Fat 0g Saturated Fat 0.06g Trans Fat 0.06g Cholesterol 0mg Sodium 0mg Total Carbohydrate 86g	10000000000000000000000000000000000000
CIDER VINEGAR		Nutrition Facts usually 4 servings per container Serving size 1 Cup (197.5g) Amount Per Serving 350 Calories 350 % Daily Value* % Daily Value* Total Fat 0g 0% Saturated Fat 0.06g 0% Cholesterol 0mg 0% Sodium 0mg 0% Total Carbohydrate 86g 31% Dietary Fiber 0g 0%	Nutrition Fa usually 17 servings per conta Serving size 1 Cup (Amount Per Serving Calories Total Fat 0g Saturated Fat 0.06g <i>Trens</i> Fat 0.06g Cholesterol 0mg Sodium 0mg Total Carbohydrate 86g Dietary Fiber 0g	10759 (197.5g 350 6 Dally Value 0% 0% 0% 0% 0%
CIDER VINEGAR		Nutrition Facts usually 4 servings per container Serving size 1 Cup (197.5g) Amount Per Serving 3500 Calories 3500 % Daily Value* % Daily Value* Total Fat 0g 0% Saturated Fat 0.06g 0% Cholesterol 0mg 0% Sodium 0mg 0% Total Carbohydrate 86g 31% Dietary Fiber 0g 0% Total Sugars 79g 0%	Nutrition Fa usually 17 servings per conta Serving size 1 Cup (Amount Per Serving Calories Total Fat 0g Saturated Fat 0.06g <i>Trans</i> Fat 0.06g Cholesterol 0mg Sodium 0mg Total Carbohydrate 86g Dietary Fiber 0g Total Sugars 79g	0%
CIDER VINEGAR		Nutrition Facts usually 4 servings per container Serving size 1 Cup (197.5g) Amount Per Serving 3500 Calories 3500 % Daily Value* Total Fat 0g 0% Saturated Fat 0.06g 0% Cholesterol 0mg 0% Sodium 0mg 0% Total Carbohydrate 86g 31% Dietary Fiber 0g 0% Total Sugars 79g 0%	Nutrition Fa usually 17 servings per conta Serving size 1 Cup of Amount Per Serving Calories Total Fat 0g Saturated Fat 0.06g <i>Trans</i> Fat 0.06g Cholesterol 0mg Sodium 0mg Total Carbohydrate 86g Dietary Fiber 0g Total Sugars 79g Includes 0g Added Sugars	Cts iner (197.5g 350 6 Dally Value 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%
CIDER VINEGAR		Nutrition Facts usually 4 servings per container Serving size 1 Cup (197.5g) Amount Per Serving 3500 Calories 3500 % Daily Value* Total Fat 0g 0% Saturated Fat 0.06g 0% Cholesterol 0mg 0% Sodium 0mg 0% Total Carbohydrate 86g 31% Dietary Fiber 0g 0% Total Sugars 79g includes 0g Added Sugars Includes 0g Added Sugars 0% Protein 1g 2%	Nutrition Fa usually 17 servings per conta Serving size 1 Cup of Amount Per Serving Calories % Total Fat 0g Saturated Fat 0.06g Trans Fat 0.06g Cholesterol 0mg Sodium 0mg Total Sugars 79g Includes 0g Added Sugars Protein 1g	iner (197.5g) 3500 6 Daily Value 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%

CONCORD8 VINEGAR NUTRITIONAL DATA SHEET





Nutrition Fa		Nutrition Fa
usually 40 servings per conta		usually 200 servings per conta
	sp (4.1g)	Serving size 1 ts
Amount Per Serving		Amount Per Serving
Calories	5	Calories
	6 Daily Value*	%
Total Fat 0g	0%	Total Fat 0g
Saturated Fat 0g	0%	Saturated Fat 0g
Trans Fat 0g		Trans Fat 0g
Sodium Omg	0%	Sodium Omg
Total Carbohydrate 2g	1%	Total Carbohydrate 2g
Dietary Fiber 0g	0%	Dietary Fiber 0g
Total Sugars 2g		Total Sugars 2g
Includes 0g Added Sugars	0%	Includes 0g Added Sugars
Protein 0g	0%	Protein 0g
Not a significant source of cholesterol, vitamin D iron, and potassium	, calcium,	Not a significant source of cholesterol, vitamin D, iron, and potassium
*The % Daily Value (DV) tells you how much a r serving of food contributes to a daily diet. 2,000 day is used for general nutrition advice.		*The % Daily Value (DV) tells you how much a nu serving of food contributes to a daily diet. 2,000 day is used for general nutrition advice.
Nutrition Fa	cts	Nutrition Fa
Nutrition Fa usually 4 servings per contain		Nutrition Fa
usually 4 servings per contain		
usually 4 servings per contain	ner	usually 17 servings per contai
usually 4 servings per contain Serving size 1 Cup	ner	usually 17 servings per contai Serving size 1 Cup (
usually 4 servings per contain Serving size 1 Cup Amount Per Serving Calories	ner (197.5g) 320	usually 17 servings per contai Serving size 1 Cup (Amount Per Serving
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usually 4 servings per contain Serving size 1 Cup Amount Per Serving Calories	ner (197.5g) 320 6 Daily Value [*]	usually 17 servings per contai Serving size 1 Cup (Amount Per Serving Calories
usually 4 servings per contain Serving size 1 Cup Amount Per Serving Calories 7 Total Fat 0g	ner (197.5g) 320 ⁶ Daily Value [*] 0%	usually 17 servings per contai Serving size 1 Cup (Amount Per Serving Calories % Total Fat 0g
usually 4 servings per contain Serving size 1 Cup Amount Per Serving Calories ⁹ Total Fat 0g Saturated Fat 0.06g	ner (197.5g) 320 ⁶ Daily Value [*] 0%	usually 17 servings per contai Serving size 1 Cup (Amount Per Serving Calories % Total Fat 0g Saturated Fat 0.06g <i>Trans</i> Fat 0.06g Cholesterol 0mg
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usually 4 servings per contain Serving size 1 Cup Amount Per Serving Calories ⁹ Total Fat 0g Saturated Fat 0.06g <i>Trans</i> Fat 0.06g Cholesterol 0mg Sodium 0mg Total Carbohydrate 78g Dietary Fiber 0g Total Sugars 75g	ner (197.5g) 320 ⁶ Daily Value [*] 0% 0% 0% 28% 0%	usually 17 servings per contai Serving size 1 Cup (Amount Per Serving Calories ************************************
usually 4 servings per contain Serving size 1 Cup Amount Per Serving Calories ⁹ Total Fat 0g Saturated Fat 0.06g <i>Trans</i> Fat 0.06g Cholesterol 0mg Sodium 0mg Total Carbohydrate 78g Dietary Fiber 0g Total Sugars 75g Includes 0g Added Sugars	ner (197.5g) 320 ⁶ Daily Value [*] 0% 0% 0% 28% 0% 0%	usually 17 servings per contai Serving size 1 Cup (Amount Per Serving Calories % Total Fat 0g Saturated Fat 0.06g <i>Trans</i> Fat 0.06g Cholesterol 0mg Sodium 0mg Total Carbohydrate 78g Dietary Fiber 0g Total Sugars 75g Includes 0g Added Sugars
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DEHYDR8 REISLING VINEGAR NUTRITIONAL DATA SHEET

Made from the sweet raisins of hand-picked and air-dried Riesling grapes. French oak and bottle aged several years.

4

Ingredients:

ISO MI

WINE VINEGAR

2.7 FL OZ (375 ML

NAIGRE DE VIN

Wine Vinegar Acetic Acid 5% Optimal Storage Upright, 12°C/55°F 45% Humidity Product of Canada

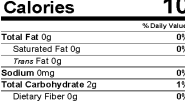
Nutrition F	acts
usually 40 servings per co	ontainer
Serving size	1 tsp (4.1g)
Amount Per Serving	
Calories	10
	% Daily Value*
Total Fat 0g	0%
Saturated Fat 0g	0%
Trans Fat 0g	
Sodium Omg	0%
Total Carbohydrate 2g	1%
Dietary Fiber 0g	0%
Total Sugars 2g	
Includes 0g Added Sugars	s 0%
Protein 0g	0%
Not a significant source of cholesterol, vita iron, and potassium	min D, calcium,
*The % Daily Value (DV) tells you how mu serving of food contributes to a daily diet. day is used for general nutrition advice.	

200mL Bottle

Nutrition Facts usually 4 servings per container 1 Cup (197.5g) Serving size Amount Per Serving 360 Calories % Daily Value Total Fat 0g 0% Saturated Fat 0.08g 0% Trans Fat 0.06g 0% Cholesterol 0mg Sodium 20mg 1% Total Carbohydrate 87g 32% Dietary Fiber 0g 0% Total Sugars 79g Includes 0g Added Sugars 0% Protein 2g 4% Not a significant source of vitamin D, calcium, iron, and *The % Daily Value (DV) tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice. 1 L Bottle

Nutrition Facts usually 17 servings per container Serving size 1 Cup (197.5g Amount Per Serving 360 Calories 360 % Daily Value 0 Total Fat 0g 0 Cholesterol 0mg 0 Sodium 20mg 1 Total Carbohydrate 87g 32 Dietary Fiber 0g 0 Total Sugars 79g 1 Includes 0g Added Sugars 0 Protein 2g 4 Not a significant source of vitamin D, calcium, iron, and potassium 4 "The % Daily Value (DV) tells you how much a nutrnet in a serving of food contributes to a daily diet. 2,000 calores a day is used for general nutrition advice.		
serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice. IL Bot Nuttrition Facts usually 17 servings per container Serving size 1 Cup (197.5g Amount Per Serving Calories 3600 (% Daily Value Total Fat 0g 0 Saturated Fat 0.08g 0 Trans Fat 0.06g 0 Cholesterol 0mg 0 Sodium 20mg 1 Total Carbohydrate 87g 32 Dietary Fiber 0g 0 Total Sugars 79g 1 Includes 0g Added Sugars 0 Protein 2g 4 Not a significant source of vitamin D, calcium, iron, and potassium *The % Daily Value (DV) tells you how much a nutrnet in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice.		ium,
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usually 17 servings per container Serving size 1 Cup (197.5g Amount Per Serving Calories 360 % Daily Valu Total Fat 0g 0 Saturated Fat 0.08g 0 Trans Fat 0.06g Cholesterol 0mg 0 Sodium 20mg 1 Total Carbohydrate 87g 32 Dietary Fiber 0g 0 Total Sugars 79g Includes 0g Added Sugars 0 Protein 2g 4 Not a significant source of vitamin D, calcium, iron, and potassium *The % Daily Value (DV) tells you how much a nutrneth in a serving of fod contributes to a daily diet. 2,000 calories a day is used for general nutrition advice.	Nutrition Fac	:ts
Amount Per Serving Calories 360 % Daily Valu % Daily Valu Total Fat 0g 0 Saturated Fat 0.08g 0 Trans Fat 0.06g 0 Cholesterol 0mg 0 Sodium 20mg 1 Total Carbohydrate 87g 32 Dietary Fiber 0g 0 Total Sugars 79g 0 Includes 0g Added Sugars 0 Protein 2g 4 Not a significant source of vitamin D, calcium, iron, and potassium a nutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice.		
Calories 360 % Daily Value % Daily Value Total Fat 0g 0 Saturated Fat 0.08g 0 Trans Fat 0.06g 0 Cholesterol 0mg 0 Sodium 20mg 1 Total Carbohydrate 87g 32 Dietary Fiber 0g 0 Total Sugars 79g 0 Includes 0g Added Sugars 0 Protein 2g 4 Not a significant source of vitamin D, calcium, iron, and potassium anutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice.	Serving size 1 Cup (19)7.5ę
% Daily Value Total Fat 0g 0 Saturated Fat 0.08g 0 Trans Fat 0.06g 0 Cholesterol 0mg 0 Sodium 20mg 1 Total Carbohydrate 87g 32 Dietary Fiber 0g 0 Total Sugars 79g 0 Includes 0g Added Sugars 0 Protein 2g 4 Not a significant source of vitamin D, calcium, iron, and potassium anutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice.		~
Total Fat 0g 0 Saturated Fat 0.08g 0 Trans Fat 0.06g 0 Cholesterol 0mg 0 Sodium 20mg 1 Total Carbohydrate 87g 32 Dietary Fiber 0g 0 Total Sugars 79g 0 Includes 0g Added Sugars 0 Protein 2g 4 Not a significant source of vitamin D, calcium, iron, and potassium a nutrient in a serving of food contributes to a daily diet. 2.000 calories a day is used for general nutrition advice.	Calories 3	6
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Trans Fat 0.06g Cholesterol 0mg 0 Sodium 20mg 1 Total Carbohydrate 87g 32 Dietary Fiber 0g 0 Total Sugars 79g 0 Includes 0g Added Sugars 0 Protein 2g 4 Not a significant source of vitamin D, calcium, iron, and potassium autriet to a autriet in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice.	Total Fat 0g	0
Cholesterol 0mg 0 Sodium 20mg 1 Total Carbohydrate 87g 32 Dietary Fiber 0g 0 Total Sugars 79g 0 Includes 0g Added Sugars 0 Protein 2g 4 Not a significant source of vitamin D, calcium, iron, and potassium a nutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice.	Saturated Fat 0.08g	0
Sodium 20mg 1 Total Carbohydrate 87g 32 Dietary Fiber 0g 0 Total Sugars 79g 0 Includes 0g Added Sugars 0 Protein 2g 4 Not a significant source of vitamin D, calcium, iron, and potassium a nutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice.	Trans Fat 0.06g	
Total Carbohydrate 87g 32 Dietary Fiber 0g 0 Total Sugars 79g 0 Includes 0g Added Sugars 0 Protein 2g 4 Not a significant source of vitamin D, calcium, iron, and potassium serving of food contributes to a daily diet. 2.000 calories a day is used for general nutrition advice.	Cholesterol Omg	0
Dietary Fiber 0g 0 Total Sugars 79g Includes 0g Added Sugars 0 Protein 2g 4 Not a significant source of vitamin D, calcium, iron, and potassium *The % Daily Value (DV) tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice.		1
Total Sugars 79g Includes 0g Added Sugars 0 Protein 2g 4 Not a significant source of vitamin D, calcium, iron, and potassium *The % Daily Value (DV) tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice.		
Includes 0g Added Sugars 0 Protein 2g 4 Not a significant source of vitamin D, calcium, iron, and potassium *The % Daily Value (DV) tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice.		0
Protein 2g 4 Not a significant source of vitamin D, calcium, iron, and potassium *The % Daily Value (DV) tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice.		
Not a significant source of vitamin D, calcium, iron, and potassium *The % Daily Value (DV) tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice.		0
potassium *The % Daily Value (DV) tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice.	Protein 2g	4
serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice.	Not a significant source of vitamin D, calcium, iron, ar potassium	nd
4L J	serving of food contributes to a daily diet. 2,000 calo	
		4L Ju

Product is vegan, non-GMO, and gluten-free. Does not contain: milk, eggs, fish, crustaceans, tree nuts, peanuts, wheat, soybeans, mustard, celery, cereals, lupin, molluscs, or sesame. Sulphites are naturally occurring in product.



Nutrition Facts

usually 200 servings per container

Serving size

Total Fat 0g

Protein Og

Amount Per Serving

Total Sugars 2g

Includes 0g Added Sugars

VINEGAR & VERJUS

1 tsp (4.1g)

10

0%

0%

0%

1% 0%

0%

0%

IP8 BEER VINEGAR NUTRITIONAL DATA SHEET



Beer Vinegar with aromatic hops and Minus 8 icewine grape juice. IP8 Vinegar begins with beer made in the style of IPA (India Pale Ale). To further enhance the hop and beer characteristics, a blend of aromatic hops are added to the mixture. Juice from Minus 8 premium icewine grapes is blended in. There is no oak aging. IP8 is meant to be used fresh, like beer. It is made in small batches for freshness.

	Ingredients:	Nutrition Fa	acts	Nutrition Fa	cts
	Beer Vinegar, Grape Must	usually 40 servings per conta		usually 200 servings per conta	
1	Acetic Acid 5%		sp (4.1g)	, , , , , , , , , , , , , , , , , , , ,	p (4.1g)
			.op (119)		P (119)
	Optimal Storage Upright, 12°C/55°F	Amount Per Serving Calories	5	Amount Per Serving Calories	5
THE BRITSHIP WARMAN	45% Humidity		% Daily Value*	%	Daily Value
March Roll	Product of Canada	Total Fat 0g	0%	Total Fat 0g	0%
PX		Saturated Fat 0g	0%	Saturated Fat 0g	0%
		Trans Fat 0g		Trans Fat 0g	
11 9		Sodium Omg	0%	Sodium Omg	0%
1 11		Total Carbohydrate 2g	1%	Total Carbohydrate 2g	1%
		Dietary Fiber 0g	0%	Dietary Fiber 0g	0%
		Total Sugars 2g		Total Sugars 2g	
		Includes 0g Added Sugars	0%	Includes 0g Added Sugars	0%
		Protein 0g	0%	Protein 0g	0%
		Not a significant source of cholesterol, vitamin [iron, and potassium	D, calcium,	Not a significant source of cholesterol, vitamin D, iron, and potassium	calcium,
	1	*The % Daily Value (DV) tells you how much a serving of food contributes to a daily diet. 2,00 day is used for general nutrition advice.		*The % Daily Value (DV) tells you how much a nusering of food contributes to a daily diet. 2,000 day is used for general nutrition advice.	
			200mL Bottle		1 L Bottle
		Nutrition Fa		Nutrition Fa	
		usually 4 servings per contai	iner	usually 17 servings per contai	iner
		usually 4 servings per contai			iner
		usually 4 servings per contai	iner (197.5g)	usually 17 servings per contai Serving size 1 Cup (Amount Per Serving	iner (197.5g
		usually 4 servings per conta Serving size 1 Cup	iner	usually 17 servings per contai Serving size 1 Cup (Amount Per Serving	iner
		usually 4 servings per conta Serving size 1 Cup Amount Per Serving Calories	iner (197.5g) 340 %Daily Value [*]	usually 17 servings per contain Serving size 1 Cup (Amount Per Serving Calories	ner 197.5g 340 Daily Value
		usually 4 servings per conta Serving size 1 Cup Amount Per Serving Calories Total Fat 0g	iner (197.5g) 340 [%] Daily Value [*] 0%	usually 17 servings per contain Serving size 1 Cup (Amount Per Serving Calories % Total Fat 0g	197.5g 340 Daily Value 0%
BEER VINEGAR		usually 4 servings per conta Serving size 1 Cup Amount Per Serving Calories Total Fat 0g Saturated Fat 0.06g	iner (197.5g) 340 %Daily Value [*]	usually 17 servings per contain Serving size 1 Cup (Amount Per Serving Calories ** Total Fat 0g Saturated Fat 0.06g	ner 197.5g 340 Daily Value 0%
		usually 4 servings per conta Serving size 1 Cup Amount Per Serving Calories Total Fat 0g Saturated Fat 0.06g <i>Trans</i> Fat 0.06g	iner (197.5g) 340 % Daily Value* 0% 0%	usually 17 servings per contain Serving size 1 Cup (Amount Per Serving Calories ************************************	iner (197.5g 340 منابع Value ۵۶
INAIGRE DE BIÈRE		usually 4 servings per contat Serving size 1 Cup Amount Per Serving Calories Total Fat 0g Saturated Fat 0.06g <i>Trens</i> Fat 0.06g Cholesterol 0mg	iner (197.5g) 340 % Daily Value* 0% 0%	usually 17 servings per contain Serving size 1 Cup (Amount Per Serving Calories *** Total Fat 0g Saturated Fat 0.06g Trens Fat 0.06g Cholesterol 0mg	iner (197.5g 340 Daily Value 0% 0%
INAIGRE DE BIÈRE 6.76 FL OZ (200 ML) X ACETIC ACID I ACIDE ACETIQUE 5X		usually 4 servings per contain Serving size 1 Cup Amount Per Serving Calories Total Fat 0g Saturated Fat 0.06g Trans Fat 0.06g Cholesterol 0mg Sodium 15mg	iner (197.5g) 340 % Daily Value [*] 0% 0% 0% 1%	usually 17 servings per contai Serving size 1 Cup (Amount Per Serving Calories * Total Fat 0g Saturated Fat 0.06g Trans Fat 0.06g Cholesterol Omg Sodium 15mg	iner (197.5g 340 Daily Value 0% 0% 0%
INAIGRE DE BIÈRE 6.76 FL OZ (200 ML) X ACETIC ACID I ACIDE ACETIQUE 5X		usually 4 servings per contain Serving size 1 Cup Amount Per Serving Calories Total Fat 0g Saturated Fat 0.06g <i>Trans</i> Fat 0.06g Cholesterol 0mg Sodium 15mg Total Carbohydrate 84g	iner (197.5g) 340 % Daily Value [*] 0% 0% 0% 1% 31%	usually 17 servings per contai Serving size 1 Cup (Amount Per Serving Calories ************************************	(197.5g 340 Daily Value 0% 0% 0% 1% 31%
INAIGRE DE BIÈRE 6.76 FL OZ (200 ML) X ACETIC ACID I ACIDE ACETIQUE 5X		usually 4 servings per conta Serving size 1 Cup Amount Per Serving Calories Total Fat 0g Saturated Fat 0.06g Trans Fat 0.06g Cholesterol 0mg Sodium 15mg Total Carbohydrate 84g Dietary Fiber 0g	iner (197.5g) 340 % Daily Value [*] 0% 0% 0% 1%	usually 17 servings per contai Serving size 1 Cup (Amount Per Serving Calories *** Total Fat 0g Saturated Fat 0.06g Trans Fat 0.06g Cholesterol 0mg Sodium 15mg Total Carbohydrate 84g Dietary Fiber 0g	(197.5g 340 Daily Value 0% 0% 0% 1% 31%
INAIGRE DE BIÈRE 6.76 FL OZ (200 ML) X ACETIC ACID I ACIDE ACETIQUE 5X		usually 4 servings per conta Serving size 1 Cup Amount Per Serving Calories Total Fat 0g Saturated Fat 0.06g Trens Fat 0.06g Cholesterol 0mg Sodium 15mg Total Carbohydrate 84g Dietary Fiber 0g Total Sugars 75g	iner (197.5g) 340 % Daily Value 0% 0% 1% 31% 0%	usually 17 servings per contai Serving size 1 Cup (Amount Per Serving Calories *** Total Fat 0g Saturated Fat 0.06g Trans Fat 0.06g Cholesterol 0mg Sodium 15mg Total Carbohydrate 84g Dietary Fiber 0g Total Sugars 75g	iner 197.5g 340 Daily Value 0% 0% 1% 1% 31%
VINAIGRE DE BIÈRE 6.76 FL OZ (200 ML) 5% ACETIC ACID I ACIDE ACETIQUE 5%		usually 4 servings per contat Serving size 1 Cup Amount Per Serving Calories Total Fat 0g Saturated Fat 0.06g Trans Fat 0.06g Cholesterol 0mg Sodium 15mg Total Carbohydrate 84g Dietary Fiber 0g Total Sugars 75g Includes 0g Added Sugars	iner (197.5g) 340 % Daily Value* 0% 0% 0% 1% 31% 0%	usually 17 servings per contain Serving size 1 Cup (Amount Per Serving Calories *** Total Fat 0g Saturated Fat 0.06g Trans Fat 0.06g Cholesterol 0mg Sodium 15mg Total Carbohydrate 84g Dietary Fiber 0g Total Sugars 75g Includes 0g Added Sugars	iner 197.5g 340 Daily Value 0% 0% 0% 31% 0%
VINAIGRE DE BIÈRE		usually 4 servings per conta Serving size 1 Cup Amount Per Serving Calories Total Fat 0g Saturated Fat 0.06g Trens Fat 0.06g Cholesterol 0mg Sodium 15mg Total Carbohydrate 84g Dietary Fiber 0g Total Sugars 75g	iner (197.5g) 340 % Daily Value ⁻ 0% 0% 1% 31% 0% 0% 4%	usually 17 servings per contai Serving size 1 Cup (Amount Per Serving Calories *** Total Fat 0g Saturated Fat 0.06g Trans Fat 0.06g Cholesterol 0mg Sodium 15mg Total Carbohydrate 84g Dietary Fiber 0g Total Sugars 75g	iner 197.5g 340 Daily Value 0% 0% 0% 1% 31% 0%

Product is vegan, non-GMO, and gluten-free. Does not contain: milk, eggs, fish, crustaceans, tree nuts, peanuts, wheat, soybeans, mustard, celery, cereals, lupin, molluscs, or sesame. Sulphites are naturally occurring in product. IP8 Vinegar is made from beer, which was originally brewed from cereals and hops.

L8 HARVEST VINEGAR NUTRITIONAL DATA SHEET



L8 Harvest Vinegar is made from icewine. Icewine is made by harvesting grapes in winter when they are naturally frozen on the vine. The grapes are frozen solid when they picked and when they are pressed. The juice is rich in flavour, natural sugars and grape acids. The icewine is finished, and then converted into vinegar. This step takes months in temperature controlled tanks - important for keeping the true taste of icewine all the way through to the bottled vinegar. L8 Harvest Vinegar is bottle aged.

	Ingredients:	Nutrition Fa	acts	Nutrition	acts
	Wine Vinegar	usually 40 servings per cont	tainer	usually 200 servings per o	container
	5% Acetic Acid		tsp (4.1g)		1 tsp (4.1g)
			(ing)		
	Optimal Storage Upright,	Amount Per Serving	E	Amount Per Serving	E
	12°C/55°F	Calories	5	Calories	ວ
Contraction of the local division of the loc	45% Humidity		% Daily Value*		% Daily Value
70.000	1	Total Fat 0g	0%	Total Fat 0g	0%
R H H R\/F\	Product of Canada	Saturated Fat 0g	0%	Saturated Fat 0g	0%
		Trans Fat 0g		Trans Fat 0g	
		Sodium 0mg	0%	Sodium Omg	0%
		Total Carbohydrate 2g	1%	Total Carbohydrate 2g	1%
		Dietary Fiber 0g	0%	Dietary Fiber 0g	0%
		Total Sugars 2g		Total Sugars 2g	
		Includes 0g Added Sugars	0%	Includes 0g Added Sugars	s 0%
2V-22	4	Protein Og	0%	Protein 0g	0%
		Not a significant source of cholesterol, vitamin iron, and potassium	D, calcium,	Not a significant source of cholesterol, vita iron, and potassium	min D, calcium,
		*The % Daily Value (DV) tells you how much a serving of food contributes to a daily diet. 2,00 day is used for general nutrition advice.		*The % Daily Value (DV) tells you how mu serving of food contributes to a daily diet. day is used for general nutrition advice.	
			200mL Bottle		1L Bottle
		Nutrition Fa	acts	Nutrition F	acts
		usually 4 servings per conta	liner	usually 17 servings per co	ontainer
			o (197.5g)	Serving size 1 C	up (197.5g)
		Amount Per Serving		Amount Per Serving	
	/	Calories	340	Calories	<u> 340 </u>
			% Daily Value*		% Daily Value*
		Total Fat 0g	0%	Total Fat 0g	0%
E VINEGAR		Saturated Fat 0.06g	0%	Saturated Fat 0.06g	0%
GRE DE VIN		Trans Fat 0.06g		Trans Fat 0.06g	
OZ (200 ML)		Cholesterol 0mg	0%	Cholesterol 0mg	0%
200 ML) IDE ACÉTIQUE SX		Sodium 5mg	0%	Sodium 5mg	0%
PRODUKT DU CAULADA		Total Carbohydrate 84g	31%	Total Carbohydrate 84g	31%
		Dietary Fiber 0g	0%	Dietary Fiber 0g	0%
		Total Sugars 77g		Total Sugars 77g	
		Includes 0g Added Sugars	0%	Includes 0g Added Sugars	
		Protein 2g	4%	Protein 2g	4%
	1 4	Not a significant source of vitamin D, calcium, i potassium	iron, and	Not a significant source of vitamin D, calciu potassium	um, iron, and
		*The % Daily Value (DV) tells you how much a serving of food contributes to a daily diet. 2,00 day is used for general nutrition advice.		*The % Daily Value (DV) tells you how mu serving of food contributes to a daily diet. day is used for general nutrition advice.	
		-	1L Bottle		4L Jug

Product is vegan, non-GMO, and gluten-free. Does not contain: milk, eggs, fish, crustaceans, tree nuts, peanuts, wheat, soybeans, mustard, celery,

cereals, lupin, molluscs, or sesame. Sulphites are naturally occurring in product.

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MAPLE8 VINEGAR NUTRITIONAL DATA SHEET

Maple 8 Vinegar is the essence of pure maple syrup.

- 4 years of aging Maple 8 in oak barrels developed delicious flavors
- Barrel fermented from Québec maple syrup
 - For savoury, pastry & bar

Ingredients:

Maple Syrup Vinegar 5% Acetic Acid Optimal Storage Upright, 12°C/55°F 45% Humidity Product of Canada



usually 40 servings per container

Nutrition Facts Nutrition Facts usually 200 servings per container Serving size 1 tsp (4.1g)

Amount Per Serving Calories	10
	% Daily Value*
Total Fat 0g	0%
Saturated Fat 0g	0%
Trans Fat 0g	
Sodium Omg	0%
Total Carbohydrate 2g	1%
Dietary Fiber 0g	0%
Total Sugars 2g	
Includes 0g Added Sugars	0%
Protein 0g	0%
Not a significant source of cholesterol, vitami iron, and potassium	n D, calcium,
*The % Daily Value (DV) tells you how much serving of food contributes to a daily diet. 2,	

	day is used for general nutrition ad	vice.
		200mL Bottle
	Nutrition	Facts
	usually 4 servings per	r container
	Serving size	1 Cup (197.5g)
	Amount Per Serving Calories	420
1		% Daily Value*
1	Total Fat 0g	0%
	Saturated Fat 0.08g	0%
	Trans Fat 0.06g	
	Cholesterol Omg	0%
	Sodium Omg	0%
	Total Carbohydrate 102g	37%
	Dietary Fiber 0g	0%
	Total Sugars 94g	
	Includes 0g Added S	ugars 0%

% % 2% Protein 1g lot a significant source of vitamin D, calcium, iron, and ootassium

The % Daily Value (DV) tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice.

1L Bottle

day is used for general nutrition advice

11 Bottle

Nutrition Fa	
usually 17 servings per con Serving size 1 Cu	tainer 5 (197.5g)
Amount Per Serving Calories	420
	% Daily Value*
Total Fat 0g	0%
Saturated Fat 0.08g	0%
Trans Fat 0.06g	
Cholesterol 0mg	0%
Sodium Omg	0%
Total Carbohydrate 102g	37%
Dietary Fiber 0g	0%
Total Sugars 94g	
Includes 0g Added Sugars	0%
Protein 1g	2%
Not a significant source of vitamin D, calcium, potassium	iron, and
*The % Daily Value (DV) tells you how much a serving of food contributes to a daily diet. 2,0 day is used for general nutrition advice.	
	/1 lug

4L Jug



MAPLE BRIX (SMALL BATCH VERJUS) NUTRITIONAL DATA SHEET

Sour and fruity pure premium Minus 8 grape musts are blended with the best Québec maple syrup. Several varieties of premium Minus 8 grapes are hand-picked while they are sour, and at several more intervals during the growing season when the taste of the natural grape juices develops in flavour and sweetness.

The best tasting (in our opinion) pure maple syrup from Québec was made for us, to use for Maple 8 Vinegar, and here for Maple Brix. The maple syrup is blended with the Minus 8 grape juice to make Maple Brix. It does not contain any vinegar (acetic acid). Refrigerate Maple Brix after opening. Keep in mind that while the quality for our verjus is always high, they are small batch agricultural products subject to slight variations due to the changing character of the vintage each year.

Ingredients:

MAPLE BRIX

Grape Must, Maple Syrup **Refrigerate After Opening** Optimal Storage 12°C/55°F 45% Humidity Product of Canada



usually 100 servings per conta	ainer	usually 2 servings per contair	ner
, ,	p (4.1g)	Serving size 1 Cup	(197.5ç
Amount Per Serving Calories	10	Amount Per Serving Calories	43(
%	Daily Value*		Daily Valu
Total Fat 0g	0%	Total Fat 0g	0
Saturated Fat 0g	0%	Saturated Fat 0.06g	0
Trans Fat 0g		Trans Fat 0.06g	
Sodium Omg	0%	Cholesterol 0mg	0
Total Carbohydrate 2g	1%	Sodium 0mg	0
Dietary Fiber 0g	0%	Total Carbohydrate 105g Dietary Fiber 0g	38
Total Sugars 2g		Total Sugars 93g	
Includes 0g Added Sugars	0%	Includes 0g Added Sugars	0
Protein 0g	0%	Protein 1g	2
Not a significant source of cholesterol, vitamin D, i iron, and potassium	calcium,	Not a significant source of vitamin D, calcium, iro potassium	n, and
*The % Daily Value (DV) tells you how much a nu serving of food contributes to a daily diet. 2,000 d day is used for general nutrition advice.		*The % Daily Value (DV) tells you how much a n serving of food contributes to a daily diet. 2,000 day is used for general nutrition advice.	
50	00mL Bottle	5	00mL Bot

Product is vegan, non-GMO, and gluten-free. Does not contain: milk, eggs, fish, crustaceans, tree nuts, peanuts, wheat, soybeans, mustard, celery, cereals, lupin, molluscs, or sesame. Sulphites are naturally occurring in product.

MINUS8 VINEGAR NUTRITIONAL DATA SHEET



Icewine vinegar named for the temperature at which the grapes are harvested and pressed. Barrel aged for years in a French oak Solera system started in 1997. Icewine is made by picking grapes that are naturally frozen on the vine and pressing them while they are still frozen. The yield is very limited but the juice is rich, naturally sweet and full of flavour. Keep in mind that while the quality for Minus 8 is always high, they are small batch agricultural products subject to slight variations due to the changing character of the vintage each year.

	Ingredients:	Nutrition Fa		Nutrition I	
	Wine Vinegar	usually 20 servings per conta		usually 40 servings per c	
	Ŭ	Serving size 1 t	sp (4.1g)	Serving size	1 tsp (4.1g)
	5% Acetic Acid	Amount Per Serving		Amount Per Serving	
	Optimal Storage Upright,	Calories	10	Calories	10
	12°C/55°F		% Daily Value*		% Daily Value*
	45% Humidity	Total Fat 0g	0%	Total Fat 0g	0%
TIMUSÕ	,	Saturated Fat 0g	0%	Saturated Fat 0g	0%
	Product of Canada	Trans Fat 0g		Trans Fat Og	
111000		Sodium Omg	0%	Sodium 0mg	0%
- //		Total Carbohydrate 2g	1%	Total Carbohydrate 2g	1%
		Dietary Fiber 0g	0%	Dietary Fiber 0g	0%
		Total Sugars 2g		Total Sugars 2g	
		Includes 0g Added Sugars	0%	Includes 0g Added Sugar	rs 0%
		Protein 0g	0%	Protein 0g	0%
		Not a significant source of cholesterol, vitamin E iron, and potassium	D, calcium,	Not a significant source of cholesterol, vita iron, and potassium	amin D, calcium,
	1	*The % Daily Value (DV) tells you how much a serving of food contributes to a daily diet. 2,00 day is used for general nutrition advice.		*The % Daily Value (DV) tells you how muse serving of food contributes to a daily diet day is used for general nutrition advice.	
			100mL Bottle		200mL Bottle
		Nutrition Fa		Nutrition	
		usually 4 servings per contai	iner	usually 17 servings per c	ontainer
		Serving size 1 Cup	(197.5g)	Serving size 1 C	Cup (197.5g)
		Amount Per Serving		Amount Per Serving	
		Calories	360	Calories	<u> </u>
			% Daily Value*		% Daily Value*
		Total Fat 0g	0%	Total Fat 0g	0%
WINE VINEGAR		Saturated Fat 0.06g	0%	Saturated Fat 0.06g	0%
VINAIGRE DE VIN		Trans Fat 0.06g		Trans Fat 0.06g	
		Cholesterol 0mg	0%	Cholesterol 0mg	0%
6.76 FL OZ (200 ML) SX ACETIC ACID I ACIDE ACÉTIQUE SX		Sodium 10mg	0%	Sodium 10mg	0%
PRODUCT OF I PRODUIT DU CANADA		Total Carbohydrate 88g	32%	Total Carbohydrate 88g	32% 0%
		Dietary Fiber 0g	0%	Dietary Fiber 0g Total Sugars 83g	
		Total Sugars 83g		Includes 0g Added Sugar	rs 0%
		Includes 0g Added Sugars	0%	Protein 2g	4%
		Protein 2g	4%		
	(A)	Not a significant source of vitamin D, calcium, in potassium	-	Not a significant source of vitamin D, calc potassium *The % Daily Value (DV) tells you how m	
		*The % Daily Value (DV) tells you how much a serving of food contributes to a daily diet. 2,00 day is used for general nutrition advice.		* The % Daily Value (DV) tells you now mi serving of food contributes to a daily diet day is used for general nutrition advice.	
			1L Bottle		4L Jug

MUSô



A rare treasure that is drawn from the first ever barrel of Minus 8 made in 1997. It is said that nothing great comes without sacrifice. Every year that this nectar slumbers in its barrel, a portion evaporates. The amount that is lost through this process is called the "angels' share." Fortunately, there is a tradeoff; for what is lost in terms of quantity is gained in ever increasing concentration and complexity. The small amount that is left for bottling is truly a heavenly treasure.

This incredible vinegar seems even more complex than a great wine, each time you approach it you pick up something else! We are only able to release this precious elixir in small limited batches. This is something that must be savoured by the drop – that's why we give you a dropper.

Ingredients:

Wine Vinegar 5% Acetic Acid Optimal Storage Upright, 12°C/55°F 45% Humidity Product of Canada



usually 12 servings pe Serving size	1 tsp (4.1g)
Amount Per Serving	
Calories	10
	% Daily Value
Total Fat 0g	0%
Saturated Fat 0g	0%
<i>Trans</i> Fat 0g	
Sodium Omg	0%
Total Carbohydrate 2g	1%
Dietary Fiber 0g	0%
Total Sugars 2g	
Includes 0g Added Su	igars 0%
Protein Og	0%
Not a significant source of cholesterc iron, and potassium	l, vitamin D, calcium,
*The % Daily Value (DV) tells you ho serving of food contributes to a daily day is used for general nutrition adv	/ diet. 2,000 calories a

VEGET8 VINEGAR NUTRITIONAL DATA SHEET



Made from Cabernet Franc icewine, San Marzano and Roma tomatoes. We grew our grapes in a way that brought out the naturally vegetive characteristics of Cabernet Franc grapes, made icewine, then vinegar. We made vinegar from local gorgeous tomatoes. Then we blended the two to make Veget8 vinegar. Pure fruit, that tastes like vegetables.

.	Nutrition Fa		Nutrition Fa	
ar, Tomato	usually 40 servings per contail	ner	usually 200 servings per conta	ainer
	Serving size 1 ts	o (4.1g)	Serving size 1 ts	p (4.1g)
	Amount Per Serving		Amount Per Serving	_
Upright,	Calories	5	Calories	5
opingin,	%	Daily Value*	%	Daily Value
	Total Fat 0g	0%	Total Fat 0g	0%
	Saturated Fat 0g	0%	Saturated Fat 0g	0%
da	Trans Fat 0g		Trans Fat 0g	
uu	Sodium Omg	0%	Sodium 0mg	0%
	Total Carbohydrate 2g	1%	Total Carbohydrate 2g	1%
	Dietary Fiber 0g	0%	Dietary Fiber 0g	0%
	Total Sugars 2g		Total Sugars 2g	
	Includes 0g Added Sugars	0%	Includes 0g Added Sugars	0%
	Protein 0g	0%	Protein 0g	0%
	Not a significant source of cholesterol, vitamin D, o iron, and potassium	calcium,	Not a significant source of cholesterol, vitamin D, iron, and potassium	calcium,
	*The % Daily Value (DV) tells you how much a nu serving of food contributes to a daily diet. 2,000 o day is used for general nutrition advice.		 The % Daily Value (DV) tells you how much a nuserving of food contributes to a daily diet. 2,000 day is used for general nutrition advice. 	utrient in a calories a
-1				
	_	00mL Bottle		1L Bottle
	Nutrition Fa	cts	Nutrition Fa	cts
	Nutrition Fa	<u>cts</u> er	Nutrition Fa	cts
	Nutrition Fa usually 4 servings per contain Serving size 1 Cup (<u>cts</u> er	Nutrition Fa usually 17 servings per contait Serving size 1 Cup (cts
	Nutrition Fa usually 4 servings per contained Serving size 1 Cup (1) Amount Per Serving	Cts er 197.5g)	Nutrition Fa usually 17 servings per contai Serving size 1 Cup (Amount Per Serving	Cts iner (197.5g)
	Nutrition Fa usually 4 servings per contained Serving size 1 Cup (1) Amount Per Serving	<u>cts</u> er	Nutrition Fa usually 17 servings per contait Serving size 1 Cup (Amount Per Serving	cts
	Nutrition Fa usually 4 servings per contained Serving size 1 Cup (Amount Per Serving Calories	Cts er 197.5g)	Nutrition Fa usually 17 servings per contai Serving size 1 Cup (Amount Per Serving Calories	Cts iner (197.5g)
	Nutrition Fa usually 4 servings per contained Serving size 1 Cup (Amount Per Serving Calories	cts ^{er} 197.5g) 330	Nutrition Fa usually 17 servings per contai Serving size 1 Cup (Amount Per Serving Calories	cts iner (197.5g) 330
	Nutrition Fa usually 4 servings per contained Serving size 1 Cup (* Amount Per Serving Calories %	cts er 197.5g) 330 Daily Value*	Nutrition Fa usually 17 servings per contai Serving size 1 Cup (Amount Per Serving Calories %	cts iner (197.5g) 330 Daily Value
	Nutrition Fa usually 4 servings per contained Serving size 1 Cup (* Amount Per Serving Calories % Total Fat 0g	cts er 197.5g) 330 Daily Value [*] 0%	Nutrition Fa usually 17 servings per contai Serving size 1 Cup (Amount Per Serving Calories % Total Fat 0g	cts (197.5g) 330 Daily Value 0%
	Nutrition Fa usually 4 servings per contain Serving size 1 Cup (* Amount Per Serving Calories % Total Fat 0g Saturated Fat 0.06g	cts er 197.5g) 330 Daily Value [*] 0%	Nutrition Fa usually 17 servings per contai Serving size 1 Cup (Amount Per Serving Calories % Total Fat 0g Saturated Fat 0.06g	cts (197.5g) 330 Daily Value 0%
	Nutrition Fa usually 4 servings per contain Serving size 1 Cup (* Amount Per Serving Calories %I Total Fat 0g Saturated Fat 0.06g Trens Fat 0.06g	cts er 197.5g) 330 Daily Value* 0% 0%	Nutrition Fa usually 17 servings per contait Serving size 1 Cup (Amount Per Serving Calories % Total Fat 0g Saturated Fat 0.06g Trans Fat 0.06g	cts iner (197.5g) 330 Daily Value 0% 0%
	Nutrition Fa usually 4 servings per contain Serving size 1 Cup (Amount Per Serving Calories % Total Fat 0g Saturated Fat 0.06g Trans Fat 0.06g Cholesterol 0mg	Cts er 197.5g) 330 Daily Value [*] 0% 0%	Nutrition Fa usually 17 servings per contait Serving size 1 Cup (Amount Per Serving Calories % Total Fat 0g Saturated Fat 0.06g Trans Fat 0.06g Cholesterol 0mg	cts iner (197.5g) 3300 Daily Value 0% 0%
	Nutrition Fa usually 4 servings per contain Serving size 1 Cup (Amount Per Serving Calories %I Total Fat 0g Saturated Fat 0.06g Trens Fat 0.06g Cholesterol 0mg Sodium 10mg	Cts er 197.5g) 330 Daily Value* 0% 0% 0%	Nutrition Fa usually 17 servings per contait Serving size 1 Cup (Amount Per Serving Calories % Total Fat 0g Saturated Fat 0.06g Trans Fat 0.06g Cholesterol 0mg Sodium 10mg	cts iner (197.5g) 3300 Daily Value 0% 0% 0%
	Nutrition Fa usually 4 servings per contained Serving size 1 Cup (Amount Per Serving Calories %I Total Fat 0g Saturated Fat 0.06g Trans Fat 0.06g Cholesterol 0mg Sodium 10mg Total Carbohydrate 80g	Cts er 197.5g) 330 Daily Value [*] 0% 0% 0% 0% 0% 29%	Nutrition Fa usually 17 servings per contait Serving size 1 Cup (Amount Per Serving Calories % Total Fat 0g Saturated Fat 0.06g Trans Fat 0.06g Cholesterol 0mg Sodium 10mg Total Carbohydrate 80g	cts iner (197.5g) 330 Daily Value 0% 0% 0% 0% 0%
	Nutrition Fa usually 4 servings per contained Serving size 1 Cup (* Amount Per Serving Calories %1 Total Fat 0g Saturated Fat 0.06g Trans Fat 0.06g Cholesterol 0mg Sodium 10mg Total Carbohydrate 80g Dietary Fiber 0g Total Sugars 79g	Cts er 197.5g) 330 Daily Value [*] 0% 0% 0% 0% 0% 29%	Nutrition Fa usually 17 servings per contai Serving size 1 Cup (Amount Per Serving Calories % Total Fat 0g Saturated Fat 0.06g Trans Fat 0.06g Cholesterol 0mg Sodium 10mg Total Carbohydrate 80g Dietary Fiber 0g	cts iner (197.5g) 330 Daily Value 0% 0% 0% 0% 0%
	Nutrition Fa usually 4 servings per contained Serving size 1 Cup (* Amount Per Serving Calories %d Total Fat 0g Saturated Fat 0.06g Trans Fat 0.06g Cholesterol 0mg Sodium 10mg Total Carbohydrate 80g Dietary Fiber 0g	Cts er 197.5g) 330 Daily Value* 0% 0% 0% 0% 29% 0%	Nutrition Fa usually 17 servings per contai Serving size 1 Cup (Amount Per Serving Calories % Total Fat 0g Saturated Fat 0.06g Trans Fat 0.06g Cholesterol 0mg Sodium 10mg Total Carbohydrate 80g Dietary Fiber 0g Total Sugars 79g	cts iner (197.5g) 330 Daily Value 0% 0% 0% 0%
	Nutrition Fa usually 4 servings per contain Serving size 1 Cup (* Amount Per Serving Calories % Total Fat 0g Saturated Fat 0.06g Trans Fat 0.06g Cholesterol 0mg Sodium 10mg Total Carbohydrate 80g Dietary Fiber 0g Total Sugars 79g Includes 0g Added Sugars	Cts er 197.5g) 330 Daily Value* 0% 0% 0% 0% 29% 0% 0% 0%	Nutrition Fa usually 17 servings per contai Serving size 1 Cup (Amount Per Serving Calories % Total Fat 0g Saturated Fat 0.06g Trans Fat 0.06g Cholesterol 0mg Sodium 10mg Total Carbohydrate 80g Dietary Fiber 0g Total Sugars 79g Includes 0g Added Sugars	Cts iner (197.5g) 3330 Daily Value 0% 0% 0% 0% 0% 0% 4%

VEGETŐ

WINE VINEGAR VINAIGRE DE VIN

E 5%

usually 200 servings per container
Serving size 1 tsp (4.1g)
Amount Per Serving
Calories 5
% Daily Value
Total Fat 0g 0%
Saturated Fat 0g 0%
Trans Fat 0g
Sodium Omg 0%
Total Carbohydrate 2g 1%
Dietary Fiber 0g 0%
Total Sugars 2g
Includes 0g Added Sugars 0%
Protein 0g 0%
Not a significant source of cholesterol, vitamin D, calcium, iron, and potassium
*The % Daily Value (DV) tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice.
1L Bottle
Nutrition Facts
Serving size 1 Cup (197.5g)
Amount Per Serving
Calories 330
% Daily Value
Total Fat 0g 0%
Saturated Fat 0.06g 0%
Trans Fat 0.06g
Cholesterol Omg 0%
Sodium 10mg 0%
Total Carbohydrate 80g 29%
Dietary Fiber 0g 0%
Total Sugars 79g
Includes 0g Added Sugars 0%
Protein 2g 4%
Not a significant source of vitamin D, calcium, iron, and potassium
*The % Daily Value (DV) tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice.
4L Jug