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Alex Velte

ORGANIC WHITE GRAPE JUICE CONCENTRATE

Scope	Global
Origination	Operations
Issued	1/16/23
Supercodes	11/11/00

Customer Product Specification

Organic White Grape Juice Concentrate is blended from quality ripe certified organic grapes to retain the characteristic flavor and color of the whole fruit. It is produced in a certified organic facility. All shipments will meet the following specifications:

Brix 68° +/- 1° Brix

pH 2.8 - 4.3

Titratable Acidity

0.13 - 0.41% wt/vol as tartaric at 16° 0.50 - 1.6% wt/wt as tartaric at 68°

Color 0.40 abs maximum at 430 nm at 16°

Flavor Typical of White Grape Juice

Foreign Materials None

Microbiological

TPC 2000 cfu/ml, maximum Yeast 1000 cfu/ml, maximum Mold 100 cfu/ml, maximum

Ingredients Organic Grape Juice Concentrate

Additives None

Storage Recommends 0° F maximum for shipping and storage

Shelf Life 6 months, if stored unopened and frozen

Regulation

Organic Washington State Department of Agriculture



Reconstitution for 100% Juice 1 part concentrate + 4.33 parts water to 16°

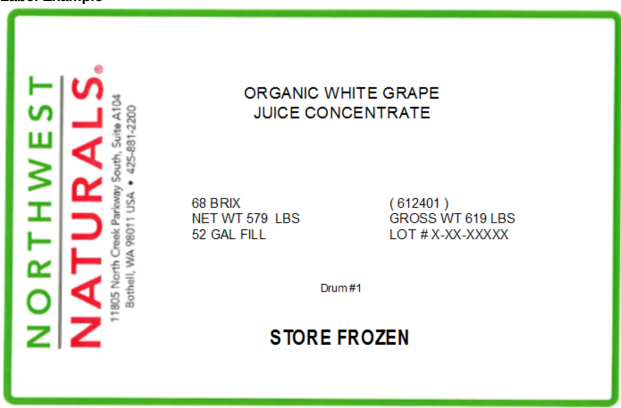


Nutrition

Amount/100g		
Calories	269	
Fat	0.4 g	
Potassium	207 mg	
Carbohydrate	65 g	
Protein	1.5 g	
Calcium	40 mg	
Sugar	64 g	
Sodium	26 mg	
Vitamin C	2 mg	
Iron	1.0 mg	

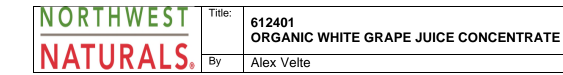
Any value not listed is zero

Label Example



"The product shall be prepared, processed, packaged, and delivered in accordance with current good manufacturing practices and under strict sanitary conditions. Standards of identity and label statements for consumer products are the sole responsibility of the customer."

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Scope	Global	
Origination	Operations	
Issued	1/16/23	
Supersedes	11/14/22	

Approvals/Modifications

<u>Date</u>	Person(s)	Changes made
4/26/16	Alex Velte	Created
11/14/22	Jennifer Elling	Updated acidity, shelf life
1/16/23	Courtney Doolin-Lusk	Updated micro and nutritional panels

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