

ORGANIC VARIETAL

Natural Fresh juice processed from sound, ripe and fresh red grapes. Non sugar and no preservatives are added.

RED VARIETAL GRAPE
Cabernet Sauvignon · Merlot
Malbec · Sangiovese
Carmenere

RED GRAPE SINGLE STRENGTH



PHYSICO-CHEMICAL

Brix	> 20°	At 20°C
Acidity (gr/lt tartaric acid)	4.5 - 7.0	At 20° Brix
pH	2.9 - 3.7	At 20° Brix
Color (2gr/100cc buffer 3.2 pH)	OD 520nm	
Color	OD 430nm	
Ratio (OD 520 / 430)	> 1.4	
Turbidity	Clear or cloudy	
SO2 ppm	Free	
Pectin	Negative	
Insoluble Solids	< 1 %	

MICROBIOLOGY

Total Plate Count	< 1 cfu/ml
Yeast & Mold	< 1 cfu/ml
Coliforms	Negative
T.A.B.	Negative

CHARACTERISTIC

Color, flavor and odor typical of red grape.

PACKAGING

All Products are pasturized. Packed in O.T.S.D. (Open Top Steel Drum) in aseptic bag. All are Brand New Drums / Capacity 60 gallons.

STORAGE

Best storage conditions under 0°C.

SHIPPING

Reefer Container.



ORGANIC VARIETAL

Natural fresh juice processed from sound, ripe and fresh white grapes. Non sugar and no preservatives are added.

WHITE VARIETAL GRAPE
Sauvignon Blanc

WHITE GRAPE SINGLE STRENGTH

PHYSICOCHEMICAL

Brix	> 20°	At 20° C
Acidity (gr/lt tartaric acid)	4.5 - 7.5	At 20° Brix
pH	2.9 - 3.6	At 20° Brix
Color (OD 440nm)	>80	At 16° Brix
Trans (OD 625nm at 16° Bx)	>90	At 16° Brix
Abs (OD 420nm at 16° Bx)	>0.3	At 16° Brix
Turbidity	Clear or cloudy	
SO2 ppm	Free	
Pectin	Negative	
Insoluble Solids	<1 %	

MICROBIOLOGY

Total Plate Count	<1 cfu/ml
Yeast & Mold	<1 cfu/ml
Coliforms	Negative
T.A.B.	Negative

CHARACTERISTIC

Color, flavor and odor typical of white grape.

PACKAGING

All Products are pasturized. Packed in O.T.S.D. (Open Top Steel Drum) in aseptic bag. All are Brand New Drums / Capacity 60 gallons.

STORAGE

Best storage conditions, under 0° C.

SHIPPING

Reefer container.

