

CONVENTIONAL GENERIC

WHITE GRAPE JUICE CONCENTRATE

PRODUCTION		
PERIOD	All year round	
OFFERING PERIOD	All year round	
SAMPLING PERIOD	All year round	
SHIPMENT PERIOD	All year round	
BRIX	Max 68° brix or lower	
SO ₂	We can supply products with different SO ₂ levels, but SO ₂ free products must be booked within August every year. Products with SO ₂ max 50 ppm (IFU 7a) must be booked within October every year	
COLOR	Product with low NTU or very light color must be booked within October every year	
SPECIFICATIONS	In attachment (specifications can change by crop to crop, according to the weather conditions and maturation of the grapes)	
MICROBIOLOGICAL DATA FOR ASEPTICALLY FILLED PRODUCT	Yeasts (specific terrain 37°C, 48 hours) Molds (specific terrain 37°C, 48 hours) Total bacteria (specific terrain 37°C, 48 hours) Pathogens bacteria (spec.terrain 37°C, 48 hours)	
MICROBIOLOGICAL	Tathogens bacteria (speciteman or C, 40	o nours) or org absent
DATA FOR NON PASTEURIZED PRODUCT IN BULK Average value at 15 days from production date	Yeasts (specific terrain 37°C, 48 hours) Molds (specific terrain 37°C, 48 hours) Total bacteria (specific terrain 37°C, 48 hours) Pathogens bacteria (spec.terrain 37°C, 48	
PACKAGING	Drums: aseptically packed in food grade plastic or metal drums Totes (IBC/bins): not aseptic In bulk: for loading in flexi tank or tank truck	
NOTES	Customized product available upon request	
RECOMMENDED STORAGE CONDITIONS	DRUMS: 6 months at room temperature 12 months between 5°C and 10°C 24 months at < -15°C	BULK & TOTES Quality granted till unloading of goods



INTENDED USE

Products supplied by Keller Juices are not destined for direct human consumption, the wine products are destined to adults in good health while they are not recommended for vulnerable individuals due to the interaction with alcohol (i.e. pregnant women or individuals with certain medical conditions). Likewise customers are informed that drinking too much fruit juices may, in a poorly balanced diet, increase the risk of incurring into type 2 diabetes.