

Name of Product:	WHITE GRAPE CONCENTRATE 68 BRIX SPECIFICATION	
Product Description	White Grape Concentrate is a product obtained by selecting ripe, sound white grape fruits, washing, stalk separation, pressing, pasteurization, cooling, depectinization, clarification, filtration, concentration, cooling, detartarization, filtration and filling into the packages.	
Varieties	Rezaki, Sultaniye	
Origin	Origin Turkey	

Physical, physicochemical & characteristics	Criteria	Standards	
	oBrix @20°C	68.00 ± 1.00	
	Acidity, % citric acid	0.50 - 2.50	
	рН	2.50 - 4.40	
	Color (T%@440nm @15.90°Bx)	Min.60.0	
	Clarity (T%@625nm @15.90°Bx)	Min.90.0	
	Turbidity (NTU@15.90°Bx	Max.10.0	
	SO4 (Sulphate, mg/L)	Max.350	
Microbiological characteristics		Aseptic	Non-Aseptic
	Total viable count, cfu/mL	<100	<2000
	Mold, cfu/mL	<10	<500
	Yeast, cfu/mL	<10	<500
	Thermophilic Acidophilic Bacteria (TAB), cfu/mL	<1000	<1000
	Coliform, cfu/mL	Negative	Negative
Sensorial characteristics	Typical of fresh fruit		

Storage Conditions & Shelf Life*		Ambient (24 °C)	Chilled (0-5 °C)	Frozen (-18°C)
	Aseptic	1 year	2 years	2 years
	Non-aseptic	Not recommended	1 year	2 years
Shipment Condition	Aseptic	Shipment condition can be different from the recommended storage condition which is specified on product label. Shelf life is independent from shipment condition.		

^{*}Indicated storage time is valid only in case of unopened bags at recommended storage conditions

Logistic Standards

Packaging	Standard steel or conical drum Aseptic: An aseptic bag inside and poly liner bag outside. Non-aseptic: Two poly liner bag or an aseptic bag and a poly liner bag outside. In addition to these regular packaging, upon customer requests different packaging, seals and shrink wraps can be used.
Pallets	According to contract/purchase order, clean, not damaged and suitable for food application
Labelling	Business name and address, Product Name, Net weight, Batch number, Best before date, Country of origin, Shelf life, Storage conditions

Quality According to Food Regulations

Heavy Metals	Heavy metals shall not exceed limits established by AIJN also have complied with regulation (EC) No 1881/2006, unless specified.	
Pesticide Residues		
GMO	All products are free from Genetically Modified Organisms. This also includes genetically modified ingredients and processing aids	
Allergen	Typically, products are free from nuts, peanuts, milk, celery, crustacear mollusks, fish, egg, gluten, lupine, sesame seeds, soya and mustard. Modetailed information is available upon request.	
Legal and Regulatory Compliance	ulatory All ingredients and packaging materials are compliant with all curren Furopean UK and FDA regulations and legal standards	
Certificates	ISO 9001, ISO 22000, BRC, Halal	