

UPDATE: 5/2023

PRODUCT SPECIFICATIONS

NAME	DED CDARE HUICE CONCENTRATE 4000 (BO IO 4000)	
NAME	RED GRAPE JUICE CONCENTRATE 1000. (RGJC-1000)	
1- GENERAL DESCRIPTION	HIGH COLOR CONCENTRATED GRAPE JUICE	
2- COMPOSITION: MAIN INGREDIENTS	100% grape juice	
3- PHYSICAL DESCRIPTION	Viscous, intense red/purple color product	
4- PHYSICO-CHEMICAL CHARACTERISTICS	Brix at 20° C = 68° + 0.5° Titratable acidity expressed in % g/g Tartaric acid pH 8.1= 0.7 - 3.5 pH at 20° C = 2.50 – 3.80 Color % T 520 nm = ≥ 1000 Turbidity NTU= ≤ 2 SO2 = ≤ 50 ppm Pesticides and heavy metals: limit values according to the country of destination Ochratoxin A = ≤ 2 ppb	
5- ORGANOLEPTIC CHARACTERISTICS	Flavor, aroma and appearance typical of grape juice.	
6-MICROBIOLOGICAL CHARACTERISTICS	Total recount ufc/g = < 10 Yeasts and moulds ufc/g = < 10 Total coliforms: Absence E. Coli = Absence	
7-TECHNOLOGICAL TREATMENT	This Kosher Grape Juice Concentrate is a product obtained by selecting sound grapes, stalk separation, pressing, pasteurization, pectin stabilization, filtration, clarification, concentration, cooling, detartarization, filtration and filling into the packages.	
8- BOTTLING	Non-aseptic fill into aseptic bags in drums and tote bins. Flexitank (bulk).	
9- EXPECTED LIFETIME	12-24 months at 0°C to -18°C	
10- INSTRUCTIONS FOR USE	For industrial use only.	
11- FORM OF CONSUMPTION	Used in the food industry as a natural ingredient.	
12- SPECIAL CONTROLS DURING STORING AND TRANSPORTATION	During transportation, manipulation and storing: Preventing bumps that may cause package deformation and subsequent content leakage. Preventing the product from direct sun exposure. Once open, the entire content must be consumed.	

Valeria Mella Pavez	, ,	Nicolás Zunino Paradiz
Quality Control Manager	Plant Manager	General Manager