

Large 20/22

TECHNICAL DATA SHEET

Rev. 03 29/04/2021 Cod: PO 10/F1, Rev0

RED COCKTAIL CHERRIES PLAIN (NO STEMS) PCK2F3E9P6561073

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PRODUCT	RAFFAELA Maraschino cherries plain (no stems) are produced from cherries (Prunus avium). The cherries are										
DESCRIPTION	subjected into a candying process in special tanks, respecting the good manufacturing practices. The product is										
	packaged in a plastic jar with a lid with a sealed inner lining and a pre-printed label.										
COUNTRY OF ORIGIN	<u> </u>	Romania				6-00					
CERTIFICATIONS	Qu	ıality: IFS FO	OD 7								
		gious: Kosher		ASPECT							
	Soc	ial/Ethical: SN	META								
INGREDIENTS	Cherries, wa	ter, glucose sy				ed (FD&C Red #40), preservative					
	potassium sorbate, sodium benzoate May contain pits or fragments										
WARNINGS	Contain sulphur dioxide										
	(EU Legislation) Allura red: may have an adverse effect on activity and attention in children										
INTENDED USE	It is ideal for decoration of cocktail, ice cream, puddings, cake and yoghurt										
ALLERGENS	Sulphur dioxide										
GMO	Product free from any GMO ingredients										
PESTICIDE RESIDUE	Conform to the limits of Regulation (EC) No. 396/2005										
HEAVY METAL	Conform to the limits of Regulation (EC) No. 1881/2006										
PACKAGING		In accord	lance with Regul	ations (EC) No	0. 1935/2004, 1895/2	005 and 10/2011					
NUTRITION VALUE	S (for 100g of)	product)		ORGAN	OLEPTIC CHARA	CTERISTICS					
Energy	656kJ/154kcal 0,0 g		Appearance	Whole pitted cherries without stem sizes 20/22, 22/24 mm							
Fat			. ipp saranies								
- of which saturates	0,0	0 g	Color	Typical, uniform, intense red							
Carbohydrate	38,6 g		Texture	Firm but not tough							
- of which sugars	32,9g		Taste	Sweet and typical							
Fiber		0,0 g		Hint of almond without foreign odors							
Protein	0,0	0 g		SHELF LIFE							
Salt	0,1	0,12 g 12 months from production date when stored in a dry environment in o									
	<u> </u>	CHEMICA	AL-PHYSICAL	CHARACTEI	RISTICS						
Parameter		U.M.	Target	Min	Max	Analysis method					
Refractometric °	Bx	%	38	36	40	Refractometer					
рН		$[H^{+}]$	3,2	3,0	3,4	Potentiometric					
Acidity as citric acid		%	0,5	0,3	0,7	DM 03/02/1989 SO GU n°1 20/07/1989					
Total sulphur dioxide		ppm	≤100	-	-	Reg.EU 2676/90					
Broken cherries		%	<u>≤</u> 5	-	-	Internal method					
Blemished cherries		%	<u>_</u> 3 ≤10	-	-	Internal method					
Cherries with conform size		%	90	_	_	Internal method					
Pits/fragments			1 pit /			1					
		%	1000 pcs			Internal method					
		MICROB	BIOLOGICAL C	1		_					
Parameter		U.M.	Value	Analysis method		Compliant with Order n. 27					
Yeast and Mold		cfu/g	≤ 100	SR ISO 21527/1		dated 16/06/2011					
Enterobacteriace	ae	cfu/g	≤5	ISO 2	1528-2:2017	(Romanian regulation)					
aran /	T		ERRY SIZE, CO								
SIZE +/-		AGET	RAN +1		СН	ERRY WEIGHT (g)					
Large 201/27	7/	117		`	1	> 7+0 7					

±15

Jumbo-Extra	a Large 22/24 165		±15		6,4±0,2						
			STORE CONDIT	IONS							
Keep in a cool and dry place away from direct sunlight.											
Refrigerate after opening.											
PACKAGING INFORMATION											
Primary packaging (jar)			Net Weight	Secondary packa	Secondary packaging (carton case)						
1500 ml PET plastic jar (0,5 US Gal)			1800 g	white ca	white carton case						
Palletization: PALLET 100x120 cm											
Declaration of Product Specifications Acceptance											
By signing this technical specification sheet, you agree to accept and use the product following the declared characteristics and established intended											
uses by our Company.											
Signature and Stamp:				Date							
	Iussing da	ate: Issu	ed by:	Approved by:							
	09/03/20	23 Tomma	aso Nastro	Mirel Paun	Mirel Paun						
	REASON OF REVIEW										
	Updating										
	Review date:										
	09/03/2023										