ZAFRUIT doo	SPECIFICATION FINISHED PRODUCT	SPECIFICATION MARK
Production and processing	D/Z "HAND CUT PLUM"	ZAF-SGP - 400- RSS

Definition: The product consists of healthy, ripe plum halves without stones, stems and other impurities. Sort: STANLEY, POŽEGACA, CHACAN VARIETIES. ORGANOLEPTIC CHARACTERISTICS - SENSORY ANALYSIS Aroma and taste: Characteristic of the variety Smell: Characteristic of plum The color: Characteristic of the variety Texture Uniform, typical for ripe fruit Brix Min.14 Incomplete halves 2 pcs/kg Vegetative admixtures PETELJKA 1 pc/ 5 samples Vegetative admixtures DONE In terms of impurities (glass, metal, wood, plastic) And insects and their parts, snails, eggs and larvae CHEMICAL CHARACTERISTICS - PESTICIDES According to ANEX No. 1 CHEMICAL CHARACTERISTICS - PESTICIDES			RSS	Code Article	IDENTIFICATION DATA
Definition: halves without stones, stems and other impurities.			CUT PLUM"	D/Z "HAND	NAME
ORGANOLEPTIC CHARACTERISTICS - SENSORY ANALYSIS Aroma and taste: Characteristic of the variety Smell: Characteristic of plum The color: Characteristic of the variety Texture Uniform, typical for ripe fruit Brix Min. 14 Incomplete halves 2 pcs/kg Dark hemispheres 2 pcs/kg Vegetative admixtures PETELJKA 1 pc/ 5 samples In terms of impurities (glass, metal, wood, plastic) And insects and their parts, snails, eggs and larvae CHEMICAL CHARACTERISTICS - HEAVY METALS CHEMICAL CHARACTERISTICS - PESTICIDES		26000	s, stems and other	halves without stones impurities.	Definition:
Aroma and taste: Characteristic of the variety Characteristic of plum The color: Characteristic of the variety Texture Uniform, typical for ripe fruit Brix Min.14 Incomplete halves 2 pcs/kg Dark hemispheres 2 pcs/kg Vegetative admixtures PETELJKA Vegetative admixtures DONE In terms of impurities (glass, metal, wood, plastic) And insects and their parts, snails, eggs and larvae CHEMICAL CHARACTERISTICS - HEAVY METALS According to ANEX No. 1 CHEMICAL CHARACTERISTICS - PESTICIDES			CA, CHACAN		Sort:
Smell: Characteristic of plum The color: Characteristic of the variety Texture Uniform, typical for ripe fruit Brix Min.14 Incomplete halves 2 pcs/kg Dark hemispheres 2 pcs/kg Vegetative admixtures PETELJKA 1 pc/ 5 samples Vegetative admixtures DONE In terms of impurities (glass, metal, wood, plastic) And insects and their parts, snails, eggs and larvae CHEMICAL CHARACTERISTICS - HEAVY METALS According to ANEX No. 1 CHEMICAL CHARACTERISTICS - PESTICIDES	_	ALYSIS	TICS - SENSORY AN	PTIC CHARACTERIS	ORGANOLE
The color: Texture Uniform, typical for ripe fruit Brix Min.14 Incomplete halves 2 pcs/kg Dark hemispheres 2 pcs/kg Vegetative admixtures PETELJKA 1 pc/ 5 samples Vegetative admixtures DONE In terms of impurities (glass, metal, wood, plastic) And insects and their parts, snails, eggs and larvae CHEMICAL CHARACTERISTICS - HEAVY METALS CHEMICAL CHARACTERISTICS - PESTICIDES			/ariety	Characteristic of the v	Aroma and taste:
Texture Uniform, typical for ripe fruit Brix Min.14 Incomplete halves 2 pcs/kg Dark hemispheres 2 pcs/kg Vegetative admixtures PETELJKA 1 pc/ 5 samples Vegetative admixtures DONE 1 pc/ 5 samples In terms of impurities (glass, metal, wood, plastic) And insects and their parts, snails, eggs and larvae CHEMICAL CHARACTERISTICS - HEAVY METALS According to ANEX No. 1 CHEMICAL CHARACTERISTICS - PESTICIDES			1	Characteristic of plum	Smell:
Brix Min.14 Incomplete halves 2 pcs/kg Dark hemispheres 2 pcs/kg Vegetative admixtures PETELJKA 1 pc/ 5 samples Vegetative admixtures DONE 1 pc/ 5 samples In terms of impurities (glass, metal, wood, plastic) And insects and their parts, snails, eggs and larvae Without presence CHEMICAL CHARACTERISTICS - HEAVY METALS According to ANEX No. 1 CHEMICAL CHARACTERISTICS - PESTICIDES			/ariety	Characteristic of the v	The color:
Incomplete halves Dark hemispheres 2 pcs/kg Vegetative admixtures PETELJKA 1 pc/ 5 samples Vegetative admixtures DONE In terms of impurities (glass, metal, wood, plastic) And insects and their parts, snails, eggs and larvae CHEMICAL CHARACTERISTICS - HEAVY METALS CHEMICAL CHARACTERISTICS - PESTICIDES			oe fruit	Uniform, typical for rip	Texture
Dark hemispheres 2 pcs/kg Vegetative admixtures PETELJKA 1 pc/ 5 samples Vegetative admixtures DONE 1 pc/ 5 samples In terms of impurities (glass, metal, wood, plastic) And insects and their parts, snails, eggs and larvae CHEMICAL CHARACTERISTICS - HEAVY METALS According to ANEX No. 1 CHEMICAL CHARACTERISTICS - PESTICIDES				Min.14	Brix
Vegetative admixtures PETELJKA 1 pc/ 5 samples Vegetative admixtures DONE 1 pc/ 5 samples In terms of impurities (glass, metal, wood, plastic) And insects and their parts, snails, eggs and larvae CHEMICAL CHARACTERISTICS - HEAVY METALS According to ANEX No. 1 CHEMICAL CHARACTERISTICS - PESTICIDES				2 pcs/kg	Incomplete halves
Vegetative admixtures DONE 1 pc/ 5 samples In terms of impurities (glass, metal, wood, plastic) And insects and their parts, snails, eggs and larvae CHEMICAL CHARACTERISTICS - HEAVY METALS According to ANEX No. 1 CHEMICAL CHARACTERISTICS - PESTICIDES					
In terms of impurities (glass, metal, wood, plastic) And insects and their parts, snails, eggs and larvae CHEMICAL CHARACTERISTICS - HEAVY METALS According to ANEX No. 1 CHEMICAL CHARACTERISTICS - PESTICIDES					
metal, wood, plastic) And insects and their parts, snails, eggs and larvae CHEMICAL CHARACTERISTICS - HEAVY METALS According to ANEX No. 1 CHEMICAL CHARACTERISTICS - PESTICIDES				1 pc/ 5 samples	
CHEMICAL CHARACTERISTICS - HEAVY METALS According to ANEX No. 1 CHEMICAL CHARACTERISTICS - PESTICIDES				Without presence	metal, wood, plastic)
According to ANEX No. 1 CHEMICAL CHARACTERISTICS - PESTICIDES				Without presence	
CHEMICAL CHARACTERISTICS - PESTICIDES		S	TICS - HEAVY META	ICAL CHARACTERIS	СНЕМ
					According to ANEX No. 1
According to ANEX No. 2			STICS - PESTICIDES	MICAL CHARACTERI	CHE
					According to ANEX No. 2
According to AREA No. 2					According to ANEX No. 2

	MICROBIOLOGICAL CHARACTERISTICS
According to ANEX No. 3	
Ingredients, additives, allergens: According to ANEX No. 4	None (List of allergens)
GMOs:	The product does not come from genetically modified organisms.
lonization:	The product has not undergone any ionizing radiation.
Radioactivity: According to ANEX No. 1	
	NUTRITIONAL VALUES
According to the test report	

PRODUCT PACKAGING

MARKINGS AND BUILDINGS	DATE	MADE IT	APPROVED	SHEET / SHEETS
Previous edition: D , Amendment 1	June 1, 2020	Sladjana Zivanovic	Dragan Matic	1
Edition: D , Amendment 1	August 21, 2023	Sladjana Zivanovic	Dragan Matic	2

ZAFRUIT doo

Production and processing

SPECIFICATION FINISHED PRODUCT D/Z "HAND CUT PLUM"

SPECIFICATION MARK

ZAF-SGP - 400- RSS

TYPE OF PACKAGING	Packaging	DIM	ENSIONS	WEIGHT - net	WEIGHT - gross
KESA polyethylene LDPE	4 x 2500 g	4	60x305	10 kg	10,040 kg
or HDPE	10./1	380 (2x150)700	10 kg	10,010 kg
CARDBOARD BOX	K-200	380	x280x200	10 kg	10,460 kg
CARDBOARD BOX	K-200	380	x280x200	10 kg	14,510 kg
EURO PALLET 80 x 120	EUP	Packed	d according to	the user's request	
Primary packaging:	corrugated cardb	oard res	sistant to brea	packed in a box mad kage and low temper adhesive tape, all a	erature (secondary
Transport package:	Cardboard boxes packed on a euro pallet and double wrapped with stretch film (FOL) and all according to the customer's request.				
Product labeling:	Individual packaç	ging			origin, net weight, LOT e temperature, factory
-	Bulk packing				gross pallet weight, LOT ckages, factory code, etc.
Storage conditions:	Store the product at a temperature ≤-18 °C (in a refrigerator, in a retail store and at the consumer's place)				
Transport conditions:	By truck with a b	uilt-in co	oling device -	refrigerator at a tem	nperature of ≤-18 ⁰ C
Intended use:	For a wide range fruits.	of users	s, the product	is not intended for p	people allergic to stone
Guide:	preparation. It is	not reco	mmended to indiduction		
Special notes:	The product is no	ot high ir	n calories, so i	t does not cause we	eight gain in consumers.

MARKINGS AND BUILDINGS	DATE	MADE IT	APPROVED	SHEET / SHEETS
Previous edition: D , Amendment 1	June 1, 2020	Sladjana Zivanovic	Dragan Matic	2
Edition: D , Amendment 1	August 21, 2023	Sladjana Zivanovic	Dragan Matic	2



NUTRITIONAL INFORMATION

DF Plum

PARAMETER	UNIT	VALUE
Calories	Kcal	45
Total Fat	g	0,3
Saturated Fat	g	0,24
Trans Fat	g	0,017
Cholesterol	mg	0
Sodium	mg	0
Total Carbohydrate	g	11
Dietary Fiber	g	1,4
Total Sugars	g	9,9
Added Sugars	g	0
Protein	g	0,70
Vitamin D	mcg	0
Calcium	mg	6
CONTRACTOR OF THE PROPERTY OF	mg	0.2
Iron Petassium	mg	157
Potassium Sodium	mg	2

Company Name: Z.A.Fruit

Date: 17.03.2025

Employee Name: Slađana Živanović

Title: Quality manager

Signature:

Stamp:

Z.A. FRUIT D.O.O. * Branka Miljkovića 8a * 14000 Valjevo * SRBIJA Tel: 015 755 69 98; 015 755 82 26; Fax: 015 755 63 46 e-mail: zafruit@mts.rs

Šifra delatnosti: 1039 PIB: 100076813 Matični broj: 17283898