projuice

Material 1486

F-Strawberry

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Origin	Turkey,	Peru, Morocco	Style	Whole, IQF				
Variety	fragaria	ı sp. (Camarossa)						
-	-		Size	20/35 MM CALIBRATED				
GMO status	Absenc 1830/20	e cfr EC 1829/2003 and	Ionisation status	No ionisation				
Storage temp		Algemeen)	Assured status	No Ionisation				
Agrochemicals	`	& Ind.Country legislation	Shelf life	24 months				
Heavy metals		& Ind.Country legislation		Rq shelf life deliv 1 months				
Other contam		& Ind.Country legislation	Min. rem. shelf					
Allergen status			Nutritional data ((per 100g)				
Gluten		-	Energy	123,000 kJ				
Crustaceans		-	Energy	29,000 kcal				
Eggs		-	Fat	0,000 g				
Fish		-	Saturated Fatty Ac	-				
Peanuts		-	Carbohydrates	5,100 g				
Soybeans		-	Sugars	5,100 g				
Milk		-	Fibers	1,100 g				
Nuts		-	Proteins	0,700 g				
Celery		-	Salt	0,008 g				
Mustard		-	Sodium	3,000 mg				
Sesame seeds		-						
Sulphur dioxide /	/ sulphite	es -						
Lupin		-						
Molluscs		-						
Packaging								
Presentation		Correct size for product, Clean, U	ndamaged, including	ng pallet. Fits pallet. Interlocked stowag	e			
Markings		Large, Clear & Fully legible. Shall Producer Name & Address, Veteri		e, Weight, Production/Lot Code & BBE icable				
Seals			BLUE tape well ad	dhered to case, Liner not trapped. Oute	ər			
Inner Liner Statu	S		le poly. Folded over	er product to completely enclose and				
Production Con	ntrol			×				
HACCP		A HACCP plan has to be impleme	nted.					
Metal Detection				Ferrous, 3.0mm Non-ferrous & 4.0mm				
Temperature che	ecks		not to be warmer th	than -18℃ (frozen) or 6℃ (chilled)				
Weight Control C	Checks	No under weights to be packed. N	one < nom.wght or	r if applicable conf metrological wght "e'	"			
Declaration								
strawberries								

Composition									
Composition Code	Description	Country of origin	Amount						



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Composition								
Composition Code	Description	Country of origin	Amount					
	STRAWBERRIES							

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PHYSICAL CHARACTERISTICS

Insp. char	Description	Inspection Method	UoM	Under limit	Target	Upper limit
Clumps	Clumps: Five or more pieces welded together which cannot be separatedwithout damage	/1000G	M%	0	0	5
Diameter	Diameter: Fruit size measured on the extreme diagonal diameter	/1000G	M%	0	0	10
Driploss	Driploss: Loss of juice after thawing the covered product at 20 °C.	/1000G	M%	0	0	10
EVM Calyx	EVM Calyx: Any harmless vegetable material from the product plant	/1000G	M%	0	0	2
Foreign EVM	Foreign EVM: Any non-toxic vegetable material not of the parent plant	/1000G	PC	0	0	1
Foreign Material	Foreign Material: Any foreign non-vegetable material or toxic vegetablematerial	/1000G		0	0	0
lced	Iced: Product partly covered by ice	/1000G	M%	0	0	10
Insect damage	Insect damage: Berries affected by insects	/1000G		0	0	0
Malformed/Bad shape	Malformed/Bad shape: Berries without typical shape, partly hard inside	/1000G	PC	0	0	10
Mould	Mould: Rotten and Mouldy fruit (4)	/1000G	M%	0	0	2
Over ripe	Over ripe: Deep colour, bad structure after thawing, good taste andflavour	/1000G	M%	0	0	10
Squached/crushed	Squached/crushed: Berries crushed to pieces (2)	/1000G	M%	0	0	3
Under mature	Under mature: Partly white, partly green or very light red fruit (3)	/1000G	M%	0	0	4

ORGANOLEPTIC CHARACTERISTICS

Insp. char	Description	Inspection Method	UoM	Under limit	Target	Upper limit
Colour	Colour: Uniform fresh deep red typical of the variety			0	OK/NOK	0
Flavour	Flavour: Good fresh characteristic of the product. No spoilt or #off#musty taints or flavours			0	OK/NOK	0
Odour	Odour: Fresh typical of the product no #off# or sour taints			0	OK/NOK	0
Texture	Texture: Good uniformly tender without tough fibrous or hard pieces.			0	OK/NOK	0

MICROBIOLOGICAL CHARACTERISTICS

Insp. char	Description	Inspection Method	UoM	Under limit	Target	Upper limit
		Mothod				

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E.coli	CFU/G	0	10	100
Listeria mono.	CFU(25)G	0	0	10
Salmonella	CFU/25G	0	0	0
Total Plate Count	CFU/G	0	100000	1000000
Yeast and Moulds	CFU/G	0	1000	10000

CHEMICAL CHARACTERISTICS

Insp. char	Inspection Method	UoM	Under limit	Target	Upper limit
Brix			7	0	0