

KUIBURI FRUIT CANNING CO., LTD.

MARKETING PRODUCT SPECIFICATION	
PRODUCT : CANNED STANDARD PINEAPPLE SLICES IN PINEAPPLE JUICE	PAGE : 1/3
CUSTOMER : GENERAL	Rev. 20/09/16

UNCONTROLLED DOCUMENT

1. PRODUCT CODE : 6SJ-CL 1.1 PRODUCT NAME : CANNED STANDARD PINEAPPLE SLICES IN PINEAPPLE JUICE 1.2 PRODUCT DESCRIPTION : CANNED STANDARD PINEAPPLE SLICES ARE PREPARED FROM SLICES OR RINGS CUT ACROSS THE AXIS OF THE PEELED, CORED PINEAPPLE CYLINDERS, PACKED IN PINEAPPLE JUICE AND PROCESSED BY HEAT IN HERMETICALLY SEALED CONTAINER. 1.3 CHARACTERISTICS : THE SLICES ARE FAIRLY UNIFORM RIPENESS AND FAIRLY FREE FROM OF PRODUCT POROSITY. 1.4 QUALITY GRADE : STANDARD GRADE 1.5 LOT CODING : INK JET ON CAN LID : DETAILS OF LOT CODING DEPEND ON CUSTOMER REQUEST : SHOULD INDICATE PRODUCT, FACTORY AND COUNTRY OF ORIGIN 1.6 INGREDIENTS : PINEAPPLE, PINEAPPLE JUICE AND CITRIC ACID 1.7 PACKING MEDIA : PINEAPPLE JUICE 100% 1.8 FOOD ADDITIVES : FREE FROM ADDITIVES EXCEPT CITRIC ACID FOR pH ADJUSTING.

2. FRUIT DIMENSION (APPROX.)

CAN SIZE	603X700	401X411	307X409	307X309	300X407	307X201	211X304
PROCESSED FRUIT DIMENSION	A10	A2.5	A2	A1.5(SQ)	A1.5 (T)	A1F	A211
- SLICE DIAMETER (mm.)	61 - 66	-	-	-	-	-	-
- CORE DIAMETER (mm.)	20 - 23	-	-	-	-	-	-
- THICKNESS (mm.)	9 - 11	-	-	-	-	-	-
2.1 LINIFORMITY OF SLICES / CAN	NO MIXING OF DIFFERENT FRUIT SIZE IN THE SAME CAN						

2.1 UNIFORMITY OF SLICES / CAN

: NO MIXING OF DIFFERENT FRUIT SIZE IN THE SAME CAN

2.2 UNIFORMITY OF SLICES / LOT

: MIXING OF DIFFERENT FRUIT SIZE IN THE SAME LOT



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3. PHYSICAL CHARACTERISTICS

CAN SIZE	603X700	401X411	307X409	307X309	300X407	307X201	211X304
DESCRIPTION	A10	A2.5	A2	A1.5(SQ)	A1.5 (T)	A1F	A211
CAN TYPE	CLEAR LACQUER	-	-	-	-	-	-
NET WEIGHT (G.) (MIN. AVG.)	3060	-	-	-	-	-	-
DRAINED WEIGHT (G.) (MIN. AVG.)	1790	-	-	-	-	-	-
VACUUM (IN.Hg.) (MIN)	3	-	-	-	-	-	-
GROSS HEADSPACE (INCH) (MAX)	27/32	-	-	-	-	-	-
COUNTS / CAN	60 - 65	-	-	-	-	-	-

NOTE: IN FULL FILLED CAN, THE VACUUM OF PRODUCT MAY BE LESS THAN 3 IN.Hg.

4.CHEMICAL CHARACTERISTICS

4.1 ^OBRIX : 11 - 14

4.2 pH : MAXIMUM 4.0

4.3 ACIDITY : NOT MORE THAN 1.1% AS CITRIC ACID ANHYDROUS

5. ORGANOLEPTIC CHARACTERISTICS

5.1 COLOR : FAIRLY GOOD AS YELLOWISH

5.2 FLAVOR / ODOR : TYPICAL OF CANNED PINEAPPLE, NO OBJECTIONABLE FLAVOR / ODOR

5.3 TEXTURE : REASONABLY FIRM

5.4 FOREIGN MATTER NONE (ALL EXTRANEOUS VEGETABLE MATERIALS AND ANY FOREIGN MATERIAL

SUCH AS INSECTS, HAIR, etc ARE NOT ALLOWED).

5.5 EXTRANEOUS VEGETABLE

MATERIAL (EVM)

: MAY BE PRESENT BY OCCASIONALLY ANY OBJECTIONABLE VEGETABLE MATERIAL $\,$

REGARDLESS OF SIZE, FROM OTHER THAN THE PINEAPPLE FRUIT, WHICH IS HARMLESS.



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6. DEFECTS							
CAN SIZE	603X700	401X411	307X409	307X309	300X407	307X201	211X304
DEFECTS	A10	A2.5	A2	A1.5(SQ)	A1.5 (T)	A1F	A211
- CORE CONTENT (MAX; % BY D.W.)	7	-	-	-	-	-	-
- INSIGNIFICANTLY TRIMMED (TRIMMED < 3 % OF UNIT)	UNLIMITED	-	-	-	-	-	-
- SLIGHLY TRIMMED (MAX ; SLICE/CAN) (TRIMMED 3-5 % OF UNIT)	UNLIMITED	-	-	-	-	-	-
- EXCESSIVELY TRIMMED(MAX; SLICE /CAN) (TRIMMED > 5 % OF UNIT)	4	-	-	-	-	-	-
- BLEMISHED (> 2 mm.)(MAX ;SLICE/CAN)	7	-	-	-	-	-	-
- SPLIT (MAX ;SLICE/CAN)	8	-	-	-	-	-	-
- MASHED (> 1/2 OF SLICE) (MAX ;SLICE/CAN)	4	-	-	-	-	-	-
7. MICROBIOLOGICAL	: COMMERCIALLY STERILE, FREE FROM PATHOGENIC MICROORGANISM.						
8. STORAGE CONDITION	: COOL AND DRY PLACE (BELOW 25 DEGREE CELSIUS)						
9. SHIPPING CONDITION	; AMBIENT TEMPARATURE (25 - 35 DEGREE CELSIUS)						
10. METHOD OF ANALYSIS							
10.1 DRAINED WEIGHT	: BASED ON AOAC METHOD						
10.2 BRIX	: REFRACTOMETER						
10.3 pH	: pH METER						
10.4 ACIDITY	: BASED ON AOAC METHOD						
11. ADDITIONAL REQUIREMENT	•						
11.1 PESTICIDE	: SHALL CON	IPLY WITH TH	HE RELEVANT	CODEX STANE	DARDS AND R	EGULATION	
	OF THE CO	UNTRY					
11.2 HEAVY METAL	: SHALL COMPLY WITH THE RELEVANT CODEX STANDARDS AND REGULATION						
	OF THE CO	INTRY					