

MC1118 CHINESE FRUIT COCKTAIL 6/A9

analysis	requirements	results		
legal	requirements	resuits		
label	Buyer's private labels	DIADEM & HERCUL	FS	
ingredients	peach, pear, pineapple, grape,			
nigredients	cherry, water, sugar, citric acid	peach, pear, pineapple, grape, cherry, water, sugar, citric acid		
GMO		, , ,		
	NO NO	NO		
radiation	NO	NO		
allergens	NO	NO		
origin	China	China		
Tin at the opening				
flavor	characteristic	characteristic		
inside of the tin	no oxydation	no oxydation		
quantitative				
net weight	2 500 g			
drained weight	≥1 500 g			
number of fruits	peach42%,pear43%,pineapple6%,gr			
	ape6%,cherry3%			
average weight	45 to 645g			
weight of the fruits	Weight of each fruit			
	maximum 1g of difference to the			
	average weight of the 10 smaller			
	Weight of the each fruit maximum 1g of difference to the			
	average weight of the 10 bigger			
organoleptic	3 3			
taste	normal taste for each fruits inside	NUTRITIONAL INFORMATION per 100g		
flavor	characteristic	Energie / Energy / Brennwert Vetten / Matières grasses / Fats / Fett	317kj-75kcal 0.1g	
color	normal color of each fruits inside	waarvan verzadigde vetzuren / dont acide gras saturés /	0.04g	
blemished units	≤ 1%	of which saturated / davon gesättigte Fettsäuren	10000	
damaged units (bad cut)	≤ 1% fruit bad cut	Koolhydraten / Glucides / Carbohydrates / Kohlenhydrate waarvan suikers / dont sucres / of which sugars / davon zucker	19g 13.3g	
soft fruit	≤ 1 % soft	Voedingsvezel / fibres alimentaires / food fibres /	0.3g	
tender fruits	≤1% soft ≤1% tender	Lebensmittelfasem		
chemical	≥ 1 % telldel	Envitten / Protéines / Proteins / Enveiß Zout / Sel / Salt / Salz	0.1g 0.012g	
brix	14-17			
pH	3,3 ~ 3,8			
•	0,8			
iron (mg/L) physical	0,8			
foreign vegetal material				
	A piece of stone A stoms			
(piece of stone, stems)	0 piece of stone - 0 stems			
Foreign bodies	0			
total defects	≤ 2%			

COMMENTARIES

^{- &}lt;u>Tin</u>: **unlacquered**, no dented and no shocked on the body and on the sealing, no rusted and can has to beaded

⁻ Carton: white export cartons according to the requirement by Markelbach & Corne N.V.



Rev. 6: based upon TNO voeding, aug. 2005 and revised for EG/2006/142

INTOLERANCE DATA

DDODUGT, CANINED EDUIT COCKTAIL IN LIGHT OVER DAG								
PRODUCT: CANNED FRUIT COCKTAIL IN LIGHT SYRUP A9								
Milk proteins	01	0	Cocoa	18	0	Cinnamon	35	0
Lactose	02	0	Yeast	19	0	Vanilline	36	0
Egg products	03	0	Legumious plants	20	0	Coriander	37	0
Soya proteins	04	0	Hazelnuts, almonds	21	0	Celery	38	0
Soya oil	05	0	Other nuts *	22	0	Mustard	39	0
Gluten	06	0	Peanut	23	0	Umbelliferae	40	0
Wheat	07	0	Glutaminate	24	0	Allura red AC E129	41	0
Rye	08	0	Sulphite (E220-E228) > 10 ppm	25	0	Patentblue V E131	42	0
Sacharose	09	1	BHA / BHE (E 320-E321)	26	0	Indigotine E132	43	0
Cattle beef	10	0	Benzoic acid (E 210-E 213)	27	0	Annato-lycopeen E160b d		0
Porc beef	11	0	Parabene (E 214-E219)	28	0	Adragantgum E413	45	0
Chicken beef	12	0	Tartrazine (E 102)	29	0	Arabic gum E414	46	0
Fish	13	0	Orange yellow S (E 110)	30	0	Sesam	47	0
Crustacean shell fish	14	0	Azorubin (E 122)	31	0	lupin	48	0
Gelatine	15	0	Amarant (E 123)	32	0	Mollusc	49	0
Fructose	16	1	Cochenille red A (E 124)	33	0			
Maize	17	0	Sorbic acid (E 200 - E 203)	34	0			

1 = Present or 0 = Absent or

? = If there is insufficient information available or if the article contains just traces of the pertinent substance.

Other nuts* = walnuts, pecan nuts, cashew nuts, pistachio nuts, Brazil nuts, macadamia nuts

INGREDIENT LIST

Raw material information

(none of the ingredients / additives not described in this specification may be present in the product).

raw materials / %		further description /	ORIGIN/	remarks
additives		function / E-number	country	
Yellow cling peach	25.2%		CHINA	
Pears	25.8%		CHINA	
Pineapple	3.6%		CHINA	
Grape	3.6%		CHINA	
Cherry	1.8%	With color agent E127	CHINA	
Sugar	9.5%	Brix. : 14~17%	CHINA	
Water	30.45%		CHINA	
Citric Acid	0.05%	E330	CHINA	

GMO DECLARATION:

The undersigned, declares and certifies that this product is GMO free, and thus not included within the application of the scope of EC 1829/2003, regarding genetically modified foods and animal feed, nor of EC 1830/2003, regarding traceability and labelling of GMO and traceability of products derived from genetically modified foods.



METAL DETECTION:

•	systems to separate foreign bodies are present (glass, stones, metals, …)	Yes
•	systems for detection foreign bodies?	Yes
•	a detection system for metals : Ferro-, non-Ferro and stainless steel?	Yes
•	is metal detection performed on finished products as well?	Yes

We hereby declare that this product complies with all relevant European and Belgian legislation, as for instance :

<u>Contaminants</u>: EC/1881/2006 (and amendments): setting maximum levels for certain contaminants in foodstuffs <u>Conformity of packaging material</u>: EC/1935/2004 (and amendments): materials and articles intended to come into contact with food

<u>Allergens</u>: EG/2006/142, & EG/41/2009: composition and labelling of foodstuffs suitable for people intolerant to gluten.

Pesticide residues: 2007/7/EG, 86/362/EEG, 90/642/EEG and their amendments