

TECHNISCHE FICHE

HALVE PERZIKEN "DIADEM"

Code	:	MC1289 → 54 106760 1289 7
Origine	:	Griekenland
Merk	:	Etiket 'DIADEM' Nederlands / Frans / Engels / Duits
Ingrediënten	:	Halve perziken van de variëteit Loadel, Andross, Everts, water, suiker en citroenzuur E330
Fysico-chemisch	:	Halve perziken per blik : 30 tot 40 Siroop sterkte : 14° - 18° brix pH : 3,6 – 3.9
Voedingswaarde (per 100 gr):	:	Energie : 60 Kcal – 251 KJ Vetten : 0.03g Waarvan verzadigde : 0g Koolhydraten (per 100 gr) : 14g Waarvan suikers : 13g Vezels : 1.3g Eiwitten (per 100 gr) : 0.45g Natrium : 5mg
Microbiologie	:	Gesteriliseerd en ingeblikt product, vrij van pathogene organismen. Commercieel steriel en stabiel na incubatie bij 37° C gedurende 15 dagen.
Houdbaarheid	:	(+/- 36 maanden) zie blik/etiket
Verpakking	:	6 blikken per karton 45 kartons per europallet Nettogewicht per blik : 2600g Uitgelekt gewicht per blik : 1470g

INTOLERANCE DATA

Milk proteins	01	0	Crustacean & shellfish	13	0	Sulphite (E220 until E228)	25	0
Lactose	02	0	Maize	14	0		26	
Egg products	03	0	Cocoa	15	0		27	
Soya proteins	04	0		16			28	
Soya oil	05	0	Leguminous plants	17	0		29	
Gluten	06	0	Hazelnuts, almonds	18	0		30	
Wheat	07	0	Other nuts *	19	0	Coriander	31	0
Rye	08	0	Peanut	20	0	Celery	32	0
Cattle beef	09	0	Peanut oil	21	0	Mollusc	33	0
Pork beef	10	0	Sesame	22	0	Umbelliferae – Carrot	34	0
Chicken beef	11	0	Sesame oil	23	0	Lupine	35	0
Fish	12	0	Glutamate	24	0	Mustard	36	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

GMO DECLARATION :

The representative from Markelbach & Corne N.V. declares and certifies that this product is GMO free, and is 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.

TOLERANCE FOR DEFECTS

PEACH HALVES

Issued by: Q.A.D.
Approved by: M.D

Issue: 5th
Date: 24-06-2011

Code : T.S.FP.
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COUNT 5-7 pieces 6-12 pieces 25-35 pieces 30-40 pieces 40-60 pieces

	5-7 pieces			6-12 pieces			25-35 pieces			30-40 pieces			40-60 pieces		
	½ ST	½ G.STD	½ CH	1KG ST	1kg G.STD	1kg CH	A9 STD	A9 G.STD	A9 CH	A10 STD	A10 G.STD	A10 CH	A12 STD	G.STD	CH
Color (same color)	Max 75%	Min 75%	Min 80%	Min 75%	Min 75%	min 80%	Min 75%	Min 75%	min 80%	Min 75%	Min 75%	min 80%	Min 75%	Min 75%	min 80%
Size (same size)	Min 75%	Min 75%	min 80%	Min 75%	Min 75%	min 80%	Min 75%	Min 75%	min 80%	Min 75%	Min 75%	min 80%	Min 75%	Min 75%	min 80%
D1 peel rest	Max 1	Max 1	Max 1	Max 3	Max 2	Max 2	Max 7	Max 5	Max 3	≤20%	Max 8	Max 5	≤20%	Max 12	Max 7
D 2 minor stone fragments	Max 1	Max 1	Max 1	Max 2	Max 2	Max 1	Max 3	Max 3	Max 2	Max 5	Max 3	Max 3	Max 5	Max 4	Max 4
D 3 minor blemish	Max 2	Max 1	Max 1	Max 3	Max 2	Max 2	≤20% Max 7	Max 5	Max 3	≤20% max 8	Max 8	Max 5	≤20% max 8	Max 12	Max 7
D4 crushed - broken	Max 2	Max 1	Max 1	Max 2	Max 2	Max 2	≤20%	Max 5	Max 3	≤20%	Max 8	Max 5	≤20%	Max 12	Max 7
D5 minor EVM	Max 2	Max 2	Max 1	Max 3	Max 2	Max 1	Max 3	Max 2	Max 1	Max 4	Max 3	Max 2	Max 5	Max 4	Max 3
D6 mechanical damage	Max 2	Max 2	Max 1	Max 4	Max 3	Max 2	≤20%	Max 5	Max 3	≤20%	Max 8	Max 5	≤20%	Max 9	Max 6
D7 major stone fragments pit > 5mm	Max 2	Max 1	0	Max 2	Max 1	1	Max 3	Max 2	Max 2	Max 4	Max 3	Max 2	Max 5	Max 4	Max 3
D8 foreign materials	0	0	0	Major veg. Matter.	0	0	Major veg. Matter.	0	0	Major veg. Matter.	0	0	Major veg. Matter.	0	0
TOTAL DEFECTS	max 2	Max 2	Max 1	Max 4	Max 3	Max 2	≤30%	Max 7	Max 4	≤30%	Max 8	Max 5	≤30%	Max 12	Max 7

QUALITIES: a)CH= CHOICE, b)G.STD=GOOD. STANDARD, c)STD=STANDARD