

SAP Material #: 1000008298 Last Updated:
Specification #: 110000011501 Effective Date:

Product Name: CV RTE CUBE 16X16X16MM 6X2KG CBX

Effective Date: 09.0 Version No.: 1.8

14.06.2023 09.02.2024

Valid Until:

Product Details:				
SAP Number:	1000008298			
Specification Number:	110000011501			
Product Name:	CV RTE CUBE 16X16X16MM 6X2KG CBX			
Legal Description:	Freshly peeled, completely cooked, chilled and packed potatoes			
Inner GTIN:	8710556812041			
Outer GTIN:	8710556812058			
Pallet GTIN:	8710556812065			
Brand:	CelaVita			
Product Class:	Potato			
Product Subclass:	Specialty - Chilled			
Product Further Description:	RTE Natural			
Cut:	Diced			
Finished Cut:	16 x 16 x 16 mm dice			
Pack Size:	6 x 2 kg			
Formula Code:	2000010216/2000010215			
Country of Manufacture:	Netherlands			
Peel Statement:	Off			
Potato Origin:	The Netherlands, Belgium, Denmark, France, Germany			

Ingredients:

Potato, Salt

Vegetarian Product Not Certified

Regulated Allergens:	Present in Product (Yes/No/May Contain)	Details
Celery and products thereof;	No	
Cereals containing gluten, namely: wheat, rye, barley, oats, spelt, kamut or their hybridised strains, and products thereof	No	
Crustacean and products thereof;	No	
Egg and products thereof;	No	
Fish and products thereof;	No	

Date Printed: 3 October 2024 Page 1 of 5



 SAP Material #:
 1000008298
 Last Updated:
 14.06.2023

 Specification #:
 110000011501
 Effective Date:
 09.02.2024

 Product Name:
 CV RTE CUBE 16X16X16MM 6X2KG CBX
 Version No.:
 1.8

 Valid Until:
 Valid Until:
 Version No.:
 1.8

Lupin and products thereof;	No	
Milk and products thereof (including lactose)	No	
Mustard and products thereof;	No	
Molluscs and products thereof;	No	
Peanut and products thereof;	No	
Sesame seed and products thereof;	No	
Soybean and products thereof;	No	
Nuts (Almond, Walnut, Cashew, Pecan nut, Brazil nut, Pistachio nut, Hazelnuts, Macadamia nut & Queensland nuts)	No	
Sulphites and Sulphur dioxide at concentrations of more than 10mg/kg or 10mg/litre expressed as SO2	No	

Allergen Statement: NA

GMO Statement: McCain Foods Continental Europe states that our products do not contain any

ingredients or additives deriving from Genetic Modified Organisms.

In accordance with the European regulations no 1829/2003 and 1830/2003, we

do not need a GMO label for our products

Radiation Statement: This product does not contain any irradiated ingredients based on Directive

1999/2/EC and Directive 1999/3/EC. The information is based on supplier

feedback and is to the best of our knowledge reliable.

Caution:

Date Printed: 3 October 2024 Page 2 of 5



SAP Material #: 1000008298 Specification #: 110000011501

Product Name: CV RTE CUBE 16X16X16MM 6X2KG CBX

Last Updated: 14.06.2023 Effective Date: 09.02.2024

Version No.: 1.8

Valid Until:

Nutrition Information			
	Average nutritional values for 100 g of chilled product		
Energy (kJ)	365,0 kJ		
Energy (kcal)	86,0 kcal		
Fat, of which	0,3 g		
saturates	0,1 g		
unsaturates	0,2 g		
mono-unsaturates	0,1 g		
polyunsaturates	0,1 g		
trans fatty acids	0 g		
Carbohydrates	17,9 g		
of which sugars	0,3 g		
of which natural sugars	0,3 g		
of which added sugars	0 g		
of which polyols	0 g		
of which starch	17,6 g		
Fibres	2 g		
Proteins	2 g		
Sodium	80 mg		
Salt	0,2 g		
of which added salt	0,2 g		
Alcohol	0 %		

Physical	Minimum	Target	Maximum	UOM	Notes/Comments
Black Spots >10 mm	0		1	PC	Units of dark defects in diameter
Black Spots 6-10 mm	0		4	PC	Units of dark defects in diameter
Black Spots <6 mm	0		18	PC	Units of dark defects in diameter
Chemical	Minimum	Target	Maximum	UOM	Notes/Comments

This document is confidential and property of McCain Foods (CEU). It may not be reproduced or distributed without the permissions of McCain Foods (CEU).

Date Printed: 3 October 2024 Page 3 of 5



 SAP Material #:
 1000008298
 Last Updated:
 14.06.2023

 Specification #:
 110000011501
 Effective Date:
 09.02.2024

Product Name: CV RTE CUBE 16X16X16MM 6X2KG CBX Version No.: 1.8 Valid Until:

Carbon Dioxide 70 80 85 % 15 20 30 Nitrogen % **UOM** Notes/ Microbiological Minimum **Target** Maximum Method Comments 500000 **Total Plate Count** CFU/g ISO 4833 Lactic Acid Bacteria CFU/g ISO 15214 10 Enterobacteriaceae 10 CFU/g ISO 21528-2 Escherichia coli 10 CFU/g ISO 16649-2 Staphylococcus 10 CFU/g ISO 6888-2 aureus Internal lab 1000 Yeasts and Moulds CFU/g (pour plate) Not Salmonella detected / CFU/g ISO 6579 25 g Not Listeria detected / CFU/g ISO 11290-1 monocytogenes 25 g External lab Clostridium sulfite 10 CFU/g (internal reducing method) Bacillus cereus 100 CFU/g ISO 7932

Marketing:	
Additional Marketing Statement:	Transwrap. Packed under e-mark

Date Printed: 3 October 2024 Page 4 of 5



 SAP Material #:
 1000008298
 Last Updated:
 14.06.2023

 Specification #:
 110000011501
 Effective Date:
 09.02.2024

Product Name: CV RTE CUBE 16X16X16MM 6X2KG CBX Version No.: 1.8 Valid Until:

Packaging				
Inner:				
Packaging Type (Material):		Height (mm)	50	
		Width (mm)	225	
		Length (mm)	360	
		Net Weight	2 kg	
		Gross Weight	2,014 kg	
		Volume (M3)	0,00405	
Outer:				
Packaging Type (Material):		Height (mm)	196	
		Width (mm)	295	
		Length (mm)	385	
		Net Weight	12 kg	
		Gross Weight	12,76 kg	
		Volume (M3)	0,0222	
		Units per Pack	6	
	Height (mm)	1 115		
	Width (mm)	800		
	Length (mm)	1 200		
	Net Weight	480 kg		
	Gross Weight	532,76 kg		
Pallet Configuration:	Volume (M3)	1,07		
Pallet diagrams	Units per Pack	240		
	Cartons per Layer	8		
	Layers per Pallet:	5		
	Cartons per Pallet	40		
	Pallet Configuration:	ONE WAY wood 80x120		
	Pallet Wrap:	Stretchwrapped		
Conservation Method	Conservation method: Paste	teurized		

Storage/Traceability:			
Storage Type:	Chilled		
Storage Conditions:	1 - 7°C		
Remaining Shelf Life:	21 Days		
Date Coding/Traceability:			
Secondary	Best Before	DDMMYY	

Warranty: McCain Foods Europe B.V. hereby warrant that this product is produced in accordance with good manufacturing practice and supplied in accordance with all the relevant European Legislations. McCain Foods Europe B.V. ensures that the information contained in this document are correct on the date of issue.

Date Printed: 3 October 2024 Page 5 of 5