

Titel - Titolo: Scheda Tecnica Prodotto / Product specification / Produktspezifikation

Marchio / Brand / Marke: Schär

Nome prodotto / Product name / Produktname: CRACKERS

Prodotto dietetico realizzato con materie prime naturalmente prive di glutine.
Dietetic product produced by using exclusively naturally gluten free raw materials.
 Diätetisches Produkt mit natürlich glutenfreien Rohstoffen hergestellt.

Indicazioni / Suitable for / Geeignet für:

- Prodotto dietetico destinato a soggetti intolleranti al glutine.
 Dietary product for gluten-free diets
 Diätetisches Lebensmittel zur glutenfreien Ernährung.
- nelle diete per il malassorbimento dei grassi.
 to be used in diets for malabsorption of fats.
 zur besonderen Ernährung bei Maldigestion und Malabsorption von Fetten im Rahmen eines Diätplans

Ingredienti: fecola di patate, farina di riso, farina di grano saraceno, uova, grasso vegetale non idrogenato, amido di mais modificato, destrosio, sale iodato, lievito, addensante: idrossipropilmetilcellulosa, emulsionante: esteri mono- e diacetiltartarici di mono- e digliceridi degli acidi grassi, agenti lievitanti: tartrato monopotassico, carbonato acido di ammonio; aroma naturale.

Ingredients: potato starch, rice flour, buckwheat flour, eggs, non-hydrogenated vegetable fat, modified maize starch, dextrose, iodized salt, yeast, thickener: hydroxypropyl methylcellulose, emulsifier: mono- and diacetyl tartaric acid esters of mono- and diglycerides of fatty acids, raising agents: monopotassium tartrate, ammonium hydrogen carbonate; natural flavouring

Zutaten: Kartoffelstärke, Reismehl, Buchweizenmehl, Eier, ungehärtetes pflanzliches Fett, modifizierte Maisstärke, Dextrose, Jodsalz, Hefe, Verdickungsmittel: Hydroxypropylmethylcellulose, Emulgator: Mono- und Diacetylweinsäureester von Mono- und Diglyceriden von Speisefettsäuren, Backtriebmittel: Monokaliumtartrat, Ammoniumhydrogencarbonat; natürliches Aroma

Può contenere tracce di:

May contain traces of:

Kann Spuren enthalten von:

FREE FROM: Wheat Lactose

senza aggiunta di: Uova Soia Latte
without addition of: Eggs Soy Milk
ohne Zusatz von: Ei Soja Milch

Non sono contenuti ingredienti da organismi geneticamente modificati (GMO)

The product does not contain ingredients of genetically modified organisms (GMO)

Es sind keine Zutaten aus gentechnisch veränderten Organismen (GVO) enthalten

Confezione da:

Net weight: 210g (6 x 35g)

Gewicht Verpackung:

N° confezioni per cartone:

Units per carton:

Verpackungen pro Karton:

Prodotto confezionato in atmosfera protettiva: Si No
Product packed in protective atmosphere: Yes No
Produkt unter Schutzatmosphäre verpackt: Ja Nein

Scadenza: 9 mesi

Shelf life: 9 months

Mindesthaltbarkeit: 9 Monate

FORMULAR – MODULO

Dr Schär

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Seite: 2 von 3
Pagina

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Valori Nutrizionali / Nutritional values / Nährwerte:

Portion	35	g	valore/value/Wert				
			Unit	per 100 g	per Portion	%GDA/portion	GDA*
Valore energetico / Energy value / Brennwert			kcal	434	152	8	2000
			kJ	1830	640		
Proteine (Nx6,25)/Protein/Eiweiß			g	4,5	1,6	3	50
Carboidrati (p. d. a100) / Carbohydrates / Kohlehydrate			g	78,6	27,5	11	260
di cui zuccheri / of which sugars / davon Zucker			g	3,5	1,2	1	90
Saccarosio / Sucrose / Saccharose			g		0,0		
Maltosio / Maltose / Maltose			g		0,0		
Lattosio / Lactose / Laktose			g		0,0		
Glucosio / Glucose / Glukose			g		0,0		
Fruttosio / Fructose / Fruktose			g		0,0		
Grassi / Fat / Fett			g	10,8	3,8	5	70
di cui grassi saturi / of which saturated / davon gesättigte Fettsäuren			g	6,2	2,2	11	20
di cui grassi mct / of which mct / davon mct			g				
di cui grassi monoinsaturi / of which mono unsaturated / davon einfach ungesättigte Fettsäuren			g				
di cui grassi poliinsaturi / of which poly unsaturated / davon mehrfach ungesättigte			g				
grassi trans / trans fat / Trans Fette			g		0,0		
Colesterolo (GC) / Cholesterol / Cholesterin			mg		0		
Fibre Alimentari / Fibre / Ballaststoffe			g	2,2	0,8	3	25
Sodio come Na / Sodium / Natrium			g	1	0,35	15	2,4
sale / salt / Salz			%	2,5	0,9		
Ceneri / ashes / Asche			g		0,0		
Contenuto in acqua / Water content / Wasser			g		0,0		
					%RDA/100g	%RDA/portion	RDA**
Calcio come Ca / Calcium / Kalzium			mg		0,0	0,0	800
Ferro come Fe / Iron / Eisen			mg		0,0	0,0	14
Vitamina A (retinolo) / Vitamin A / Vitamin A			µg		0	0	800
Vitamina C / Vitamin C / Vitamin C			mg		0	0	80
Niacina / niacin / Niacin			mg		0	0	16
Acido pantotenico / pantothenic acid / Pantothensäure			mg		0	0	6
Vitamina B6 / vitamin B6 / Vitamin B6			mg		0	0	1,4
Riboflavina / riboflavin / Riboflavin			mg		0	0	1,4
Tiamina / thiamin / Thiamin			mg		0	0	1,1
Folacina / folic acid / Folsäure			µg		0	0	200
Biotina / biotin / Biotin			µg		0	0	50
Vitamina B12 / vitamin B12 / Vitamin B12			µg		0	0	2,5
Vitamina D / vitamin D / Vitamin D			µg		0	0	5
Vitamina E / vitamin E / Vitamin E			mg		0	0	12

*GDA: Guideline Daily Amount based on a 2000 kcal diet. **RDA: Recommended Daily Allowance

pH

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Indicazioni per la cottura:**Cooking - baking instructions:****Koch- bzw. Backanweisung:****Conservazione:** in luogo fresco ed asciutto**Storage:** store in a cool and dry place**Lagerung:** kühl und trocken lagern**Glutine:** < 20 ppm (metodo d'analisi immunoenzimatico ELISA)**Gluten content:** <20 ppm (ELISA enzyme immunoassay analysis)**Enthaltenes Gluten:** <20 ppm (ELISA immunenzymatische Analyse)**Valori Microbiologici: / Microbiological analysis: / Mikrobiologische Werte:**

Conta totale/Total count/ Gesamtkeimzahl	<1.000	UFC/g CFU/g KBE/g
Lieviti/ Yeast / Hefen	<10	UFC/g CFU/g KBE/g
muffe/ mould / Schimmel	<100	UFC/g CFU/g KBE/g
Coliformi/ Coliforms / Coliforme	<10	UFC/g CFU/g KBE/g
Enterobacteriaceae	<10	UFC/g CFU/g KBE/g
Salmonella sp.	absent	/25g
Staphylococchi coag. +	<100	UFC/g CFU/g KBE/g
Bacillus cereus	<10	UFC/g CFU/g KBE/g
Clostridi solf. rid.		UFC/g CFU/g KBE/g
Listeria monocytogenes	not detectable	/25g
Escherichia coli	<10	UFC/g CFU/g KBE/g

Micotossine, Radioattività, Metalli pesanti, Residui antiparassitari e acrilammide:**Mycotoxins, radioactivity, heavy metals, pesticide residues and acrylamide:****Mykotoxine, Radioaktivität, Schwermetalle, Pestizid-Rückstände und Acrylamid:**

I valori delle micotossine, radioattività, metalli pesanti e residui antiparassitari rientrano nei limiti richiesti dalle leggi nazionali e CE. I valori di acrilammide rientrano nei limiti suggeriti dalle linee guida dell'Ufficio federale tedesco per la protezione dei consumatori e la sicurezza alimentare e dalle linee guida della Commissione europea.

The values of mycotoxins, radioactivity, heavy metals and pesticide residues are within the required levels to as stipulated by the EU laws. The values of acrylamide comply with the guidelines of the German Federal Office of Consumer Protection and Food Safety and the European guidelines of the EU Commission.

Die Werte der Mykotoxine, Radioaktivität, Schwermetalle und Pestizid-Rückstände befinden sich innerhalb der von den deutschen und EU Gesetzen festgelegten Grenzbereiche. Die Acrylamidwerte liegen innerhalb der Signalwerte des deutschen Bundesamtes für Verbraucherschutz und Lebensmittelsicherheit und der europäischen Signalwerte der EU-Kommission.

A general requirement for the export of food products is the compliance with food hygiene regulations in force in the exporter's country. The compliance with (EC) 852/2004 and (EC) 853/2004 is a prerequisite for EC member states and consequently for all European countries to be authorized to export to third countries and establish fair trade relationships.

Some sectors (meat and other products from animal origin) are regulated by international agreements and schedules for the required sanitary certificates. Vegetable products are not regulated by specific conventions with third countries. Such agreements are stipulated from case to case between the exporter's country and the third country.

DR. SCHÄR

Assicurazione Qualità

Quality Assurance

Qualitätssicherung

Data / Date / Datum 22.09.11