















Legende

	mit Alkohol	E	Erdnüsse
	mit Zutaten vom Fisch	Ei	Eier
	mit Zutaten vom Geflügel	Fi	Fisch
	mit Zutaten vom Rind	G	Gluten
	mit Zutaten vom Schwein	G1	Weizen
	vegetarisch	G2	Roggen
	vegan	G3	Gerste
		G4	Hafer
		G5	Dinkel-Weizen
		G6	Khorasan-Weizen
01	Farbstoff	K	Krebstiere
02	Konservierungsmittel	La	Laktose
03	Antioxidationsmittel	Lp	Lupinen
04	Geschmacksverstärker	M	Milch
06	geschwärzt	Me	Milcheiweiß
07	gewachst	S	Sellerie
08	Phosphat	Sb	Soja
09	Süßungsmittel	Sd	Schwefeldioxid und Sulfite (>10 mg/kg oder 10 mg/l)
10	Zucker(n) und Süßungsmittel(n)	Se	Sesam
11	enth. eine Phenylalaninquelle	Sf	Schalenfrüchte
12	kann bei übermäßigem Verzehr abführend wirken	Sf1	Mandeln
19	koffeinhaltig	Sf2	Haselnüsse
20	Nitritpökelsalz	Sf3	Walnüsse
		Sf4	Kaschunüsse
		Sf5	Pecannüsse
		Sf6	Paranüsse
		Sf7	Pistazien
		Sf8	Macadamia-/Queenslandnüsse
		Sn	Senf
		W	Weichtiere
		()	Kann Spuren enthalten von...

ISU Legende

	with Alkohol	E	Peanuts
	with fish ingredients	Ei	Eggs
	with poultry ingredients	Fi	Fish
	with beef ingredients	G	Gluten
	with pork ingredients	G1	Wheat
	vegetarian	G2	Rye
	vegan	G3	Barley
01	Dye	G4	Oats
02	Preservatives	G5	Spelt-Wheat
03	Antioxidants	G6	Khorasan Wheat
04	Flavour enhancers	K	Crustaceans
06	blackened	La	lactose
07	waxed	Lp	Lupins
08	phosphate	M	Milk
09	Sweeteners	Me	Milk Protein
10	Sugar(s) and sweetener(s)	S	Celery
11	contains a source phenylalanine	Sb	Soy
12	can have a laxative effect if consumed in excess	Sd	Sulphur dioxide and sulphites (>10mg/kg or 10mg/l)
19	caffeinated	Se	Sesame
20	Nitrite curing salt	Sf	Nuts
		Sf1	Almonds
		Sf2	Hazelnuts
		Sf3	Walnuts
		Sf4	Cashew nuts
		Sf5	Pecans
		Sf6	Brazil nuts
		Sf7	Pistachios
		Sf8	Macadamia/Queensland nuts
		Sn	Mustard
		W	Molluscs
		()	May contain traces of...