

Nutritional Data Sheet

Nutrition declaration according to Regulation (EC) No. 1169/2011 Basis: typical calculated values for 100 g product

Ferrous Citrate

503070	CAS No.	23383-11-1 (a	nh.)	EINECS No.	245-625-1	HS No.	29181500
		1014 / 234	kJ/	kcal			
;		-	g				
sugars		-	g				
polyols		-	g				
starches		-	g				
		_	a				
saturates	6	-					
h, saturates mono-unsaturate	saturates	-					
poly-unsa	aturates	-	g				
		-	g				
		_	a				
		-					
		approx. 78					
odium content)		-	g				
	sugars polyols starches saturates mono-un	sugars polyols starches saturates mono-unsaturates poly-unsaturates	sugars polyols starches starches - saturates poly-unsaturates poly-unsaturates - - - - - - - - - - - - -	1014 / 234kJ/sugars-9polyols-9starches-9saturates-9mono-unsaturates-9poly-unsaturates-9-9-9-9-9-9-9-9-9-9-99999999999999999999999991010101010101010101010101	1014 / 234kJ/kcalsugars-9sugars-9polyols-9starches-9saturates-9poly-unsaturates-9-9-poly-unsaturates-9-99999999999999999999999999999101010101010101010101010<	1014 / 234kJ/kcalsugars-9sugars-9polyols-9starches-9saturates-9mono-unsaturates-9poly-unsaturates-9-9-g-9-9-g-9-9-poly-unsaturates-9-9-g-9-9999999999999999999999999999999999- <td< td=""><td>1014/234kJ/kcalsugars-9sugars-9polyols-9starches-9saturates-9mono-unsaturates-9poly-unsaturates-9-9-poly-unsaturates-9-99-9</td></td<>	1014/234kJ/kcalsugars-9sugars-9polyols-9starches-9saturates-9mono-unsaturates-9poly-unsaturates-9-9-poly-unsaturates-9-99-9

Minerals		
Aluminium	-	g
Ammonium	-	g
Calcium	-	g
Chromium	-	g
Chloride	-	g
Copper	-	g
lodine	-	g
Iron	approx. 21	g
Lithium	-	g
Magnesium	-	g
Manganese	-	g
Molybdenum	-	g
Phosphorus	-	g
Potassium	-	g
Selenium	-	g
Sodium	-	g
Strontium	-	g
Zinc	-	g

Dr. Paul Lohmann GmbH & Co. KGaA 31860 Emmerthal / Germany

/ Germany sales@lohmann4minerals.com

www.lohmann4minerals.com

The information given in the document corresponds to our current knowledge. We warrant in the frame of our General Terms and Conditions of Sale that our products are manufactured in accordance with the specifications. However, we disclaim any liability with regard to the suitability of our products for a particular purpose or application or their compatibility with other substances. Tests have to be performed by the customer who also bears the risk in this respect. Nothing herein shall be construed as a recommendation to use our products in conflict with third parties' rights.