## **PRODUCT INFORMATION**

## Regulatory Documentation for Food Product

Rev.N.0 Date 13/10/2015

# Product : VITAMINA C ( ACIDO ASCORBICO) POLVERE FINE DSM

#### ACEF CODE : 009536-25

CAS / CAS N.	50-81-7
EINECS / ELINCS	200-066-2
Formula	C6H8O6
Molecular Weight	176.13 g/mol

#### 1. <u>Product composition</u>

Source of active ingredients	Yes	No	Comments
Synthesis	$\boxtimes$		
Fermentation			
Vegetable			
Animal			
Mineral			
Composition: Is the composition of the ingredient at 100%?	Yes		
If no, please provide a breakdown of all sub ingredients Source of formulation ingredients	s. Yes	No	Comments
		No	Comments
Source of formulation ingredients	Yes	_	Comments
Source of formulation ingredients Synthesis	Yes		Comments
Source of formulation ingredients Synthesis Fermentation	Yes		Comments

Active ingredient permitted as food additive in compliance with specifications for food additives (Reg. EU 231/2012)

Yes	No	N.a.	Comments
$\boxtimes$			Ascorbic acid is in
			compliance with the

specifications of E300

### 2. Food labelling

Product allergen labelling (Reg. (EU) 1169/2011 Annex II)		
Please enter Y for Yes, N for No, N/A for Not Applicable or N/K for Not Known		
Present – The ingredient contains the allergen (as ingredient, component of ingredient, food additive or processing aid) or can contain traces to carry over. Cross contamination – There is a risk of cross contamination in the ingredient or in the supply chain. Consider lubricants, other products manufactured on the line and on site.	Present	Cross- Contamination
<ul> <li>Cereals containing gluten* i.e. wheat, rye barley, oats, spelt, kamut or their hybridised strains</li> </ul>	N	N
Crustaceans*	Ν	N
Eggs*	N	N
Fish*	N	N
Peanuts*	Ν	N
Soybeans*	Ν	N
Milk and dairy products* (including lactose)	Ν	N
<ul> <li>Nuts and nut products* i.e. Almond (<i>prunus dulcis</i>), Hazelnut (<i>Corylus avellana</i>), Persian walnut, English walnut (<i>Juglans regia</i>), Cashew (<i>Anacardium</i> <i>occidentale</i>), Pecan nut (<i>Carya illinoiesis</i> (<i>Wangenh.</i>) K. Koch), Brazil nut (<i>Bertholletia excelsa</i>), Pistacho nut (<i>Pistacia vera</i>), Macadamia nut, Queensland nut (<i>Macadamia ternifolia</i>)</li> </ul>	Ν	N
Sesame seeds*	Ν	Ν
Celery*	Ν	Ν
Mustard*	N	N
Sulphur dioxide and Sulphite at concentrations of more than 10mg/kg or 10mg/litre expressed as SO <sub>2</sub> .	N	N
Lupins*	Ν	N
Molluscs*	Ν	N

#### \*and products thereof

**Nutritional labelling** (Reg. (EU) 1169/2011 Annex I) (please, indicate the energy value and content of following nutrients)

•	energy value:	300 Kcal/100g
•	fat (saturates, mono-unsaturates, polyunsaturates):	0
•	carbohydrate (sugars, polyols, starch):	0
•	salt:	0
•	fibre:	0
•	protein:	0

## 3. Compliance with European food law

Key: Please enter Y for Yes, N for No, N/A for Not Applicable or N/K for Not Known.

Item	Yes, No, Comments
<b>GMO:</b> Not derived from Genetically Modified Organism (G.M.O.) – According to regulations 1829/2003/EC and 1830/2003/EC concerning the traceability and labelling of genetically modified organisms and the traceability of food and feed products produced from genetically modified organisms and any amending legislation	Y
<b>BSE/TSE :</b> The product is free from risk of Bovine Spongiform Encephalopathies (according to EMEA 410/01 Rev02 Guidelines and with Regulation (EC) No 999/2001 and adjournments, laying down measures for prevention, control and eradication of certain transmissible encephalopathies)	Y
<b>Ionisation/Irradiation:</b> Not irradiated (according to Directive 1999/2/EC and Directive 1999 /3/EC)	Y
Pesticides: According to Reg. CE 396/2005, D.M. 27/08/2004 and amendments	Y
Residual Solvents: According to Dir. 2009/32/EC and amendments	N/A
Contaminants (Reg. EC 1881/2006): According to Reg. EC 1881/2006 for: - Dioxin/PCB - PAH (polycyclic Aromatic Hydrocarbons) - Mycotoxins	Y

<b>CITES:</b> Not derived from endangered species (please refer to CITES LIST/ www.cites.org)	Y
Free From Gelatin	Y
Free from foreign matter/metal	Y
Free from artificial colours	Y
Free from artificial flavours	Y
Free from artificial sweeteners	Y
Free from sugar (sucrose, dextrose, glucose)	Y
Free from artificial preservative	Y
Free from melamine	Y
Suitable for vegetarians	Y
Suitable for vegans	Y

ADDITIONAL DECLARATIONS		
(Key: Please enter Y for Yes, N for No, N/A for Not Applicable or N/K for Not Known).		
	Complies	
WADA: We declare that the product/ raw material clearly identified doesn't contain any substance included in the World Anti- Doping Agency (WADA) Prohibited List (last Edition, 2007).	Y	
<b>European Food Law:</b> We declare that the product/ raw material clearly identified is manufactured according to Hazard Analysis and Critical Control Points system and safety procedures in compliance with Commission Regulation (EC) No. 852/2004 853/2004, 854/2004, 178/2002 hence it is suitable for food application.	Y	
<b>Contaminants:</b> We declare that the product/ raw material clearly identified complies with Regulation 1881/2006/CE and amendments on contaminants.	Y	
Nanomaterial (Reg. UE 1169/2011: We declare that product is not an engineered nanomaterial	Y	
Latex: We declare that the product/ raw material clearly identified has not been in contact and doesn't contain ingredients derived from latex.	Y	