



Product Specification

1	Product Name Organic Amalaki Daily-C	2	Label Classic Ayurveda	3	Botanical Name Emblica officinalis			
				4	english name Indian Gooseberry			
5	product group food supplement	6	Plant part used fruit	7	Country of Origin (raw material) India	8	Product code 16305 (27 g) 16405 (81 g)	Batch 278-16

9	sales unit	10	packaging
	27 g, approx. 60 capsules		brown PET bottle with screw cap
	81 g, approx. 180 capsules		brown PET bottle with screw cap

11	organic/ non organic	12	Certification
	organic		DE-ÖKO-037

13	Product description	14	Recommended use
	Amalaki fruits gently dried (less than 42 °C) and finely ground. We exclusively process fruits from organic cultivation. The powder conforms to the guideline values of raw foods and contains no processing solvents. The fruit powder is encapsulated in transparent veggie capsules.		Take 3x2 capsules daily. Do not exceed the recommended dose. Food supplements are not a replacement for a normal, varied diet. Keep out of reach of small children. The recommended dose contains: 2100 mg fruit powder, thereof 24 mg Vitamin C (30% RDA) and 583 mg tannins. The ORAC-value is, compared to the recommended dose, 3465 µmol TE (measured in Trolox-equivalents).
This is a natural product, depending on origin and year of harvest deviations in appearance (shape and color) and texture can occur.			

15	sales description
	food supplement made from fruits

16	Ingredients					
	<table border="1"> <thead> <tr> <th>name</th> <th>botanical name</th> <th>plant part used</th> </tr> </thead> <tbody> <tr> <td>Organic Amalaki (indian gooseberry) 78 % Hydroxypropylmethylcellulose (capsule)</td> <td>Emblica officinalis -</td> <td>fruit -</td> </tr> </tbody> </table>	name	botanical name	plant part used	Organic Amalaki (indian gooseberry) 78 % Hydroxypropylmethylcellulose (capsule)	Emblica officinalis -
name	botanical name	plant part used				
Organic Amalaki (indian gooseberry) 78 % Hydroxypropylmethylcellulose (capsule)	Emblica officinalis -	fruit -				

17	active substances	
	vitamin C	ORAC-Wert
	amount see recommended use	165 000 µmol TE/100g

18	Product suitability product is suitable for
	<input checked="" type="checkbox"/> Vegetarians <input checked="" type="checkbox"/> Ovo-lacto Vegetarians <input checked="" type="checkbox"/> Vegans

19	microbiological limits This product conforms to the guideline values of the German Society for Hygiene and Microbiology (DGHM)																				
	<table border="1"> <thead> <tr> <th></th> <th>limit (cfu/g)</th> <th>result</th> <th>Reference</th> </tr> </thead> <tbody> <tr> <td>total plate count</td> <td>< 1x10⁶</td> <td>complies</td> <td>recommended by an external accredited laboratory (LEFO-Institute)</td> </tr> <tr> <td>Enterobacteriaceae</td> <td>< 1x10³</td> <td>complies</td> <td>recommended by an external accredited laboratory (LEFO-Institute)</td> </tr> <tr> <td>yeast</td> <td>< 1x10⁴</td> <td>complies</td> <td>recommended by an external accredited laboratory (LEFO-Institute)</td> </tr> <tr> <td>mould</td> <td>< 1x10⁴</td> <td>complies</td> <td>recommended by an external accredited laboratory (LEFO-Institute)</td> </tr> </tbody> </table>		limit (cfu/g)	result	Reference	total plate count	< 1x10 ⁶	complies	recommended by an external accredited laboratory (LEFO-Institute)	Enterobacteriaceae	< 1x10 ³	complies	recommended by an external accredited laboratory (LEFO-Institute)	yeast	< 1x10 ⁴	complies	recommended by an external accredited laboratory (LEFO-Institute)	mould	< 1x10 ⁴	complies	recommended by an external accredited laboratory (LEFO-Institute)
		limit (cfu/g)	result	Reference																	
	total plate count	< 1x10 ⁶	complies	recommended by an external accredited laboratory (LEFO-Institute)																	
	Enterobacteriaceae	< 1x10 ³	complies	recommended by an external accredited laboratory (LEFO-Institute)																	
	yeast	< 1x10 ⁴	complies	recommended by an external accredited laboratory (LEFO-Institute)																	
mould	< 1x10 ⁴	complies	recommended by an external accredited laboratory (LEFO-Institute)																		

20	maximum limits for heavy metals This product conforms to the requirements of the regulation (EG) Nr. 629/2008																				
	<table border="1"> <thead> <tr> <th></th> <th>limit (mg/kg)</th> <th>result</th> <th>Reference</th> </tr> </thead> <tbody> <tr> <td>arsenic</td> <td><1,0</td> <td>complies</td> <td>recommended by an external accredited laboratory (LEFO-Institute)</td> </tr> <tr> <td>lead</td> <td><3,0</td> <td>complies</td> <td>recommended by an external accredited laboratory (LEFO-Institute)</td> </tr> <tr> <td>cadmium</td> <td><1,0</td> <td>complies</td> <td>recommended by an external accredited laboratory (LEFO-Institute)</td> </tr> <tr> <td>mercury</td> <td><0,1</td> <td>complies</td> <td>recommended by an external accredited laboratory (LEFO-Institute)</td> </tr> </tbody> </table>		limit (mg/kg)	result	Reference	arsenic	<1,0	complies	recommended by an external accredited laboratory (LEFO-Institute)	lead	<3,0	complies	recommended by an external accredited laboratory (LEFO-Institute)	cadmium	<1,0	complies	recommended by an external accredited laboratory (LEFO-Institute)	mercury	<0,1	complies	recommended by an external accredited laboratory (LEFO-Institute)
		limit (mg/kg)	result	Reference																	
	arsenic	<1,0	complies	recommended by an external accredited laboratory (LEFO-Institute)																	
	lead	<3,0	complies	recommended by an external accredited laboratory (LEFO-Institute)																	
	cadmium	<1,0	complies	recommended by an external accredited laboratory (LEFO-Institute)																	
mercury	<0,1	complies	recommended by an external accredited laboratory (LEFO-Institute)																		



Product Specification

1	Product Name Organic Amalaki Daily-C	2	Label Classic Ayurveda	3	Botanical Name Emblica officinalis			
				4	english name Indian Gooseberry			
5	product group food supplement	6	Plant part used fruit	7	Country of Origin (raw material) India	8	Product code 16305 (27 g) 16405 (81 g)	Batch 278-16

21	Allergen labelling in accordance to the EU Food Information for Consumers Regulations (EU FIC) No. 1169/2011			
		contains	contains traces	free from
	Cereals containing gluten and products thereof			
	wheat	<input type="checkbox"/>	<input type="checkbox"/>	X
	rye	<input type="checkbox"/>	<input type="checkbox"/>	X
	barley	<input type="checkbox"/>	<input type="checkbox"/>	X
	oats	<input type="checkbox"/>	<input type="checkbox"/>	X
	spelt	<input type="checkbox"/>	<input type="checkbox"/>	X
	Kamut or their hybridised strains	<input type="checkbox"/>	<input type="checkbox"/>	X
	Crustaceans and products thereof	<input type="checkbox"/>	<input type="checkbox"/>	X
	Eggs and products thereof	<input type="checkbox"/>	<input type="checkbox"/>	X
	Fish and products thereof	<input type="checkbox"/>	<input type="checkbox"/>	X
	Peanuts and products thereof	<input type="checkbox"/>	<input type="checkbox"/>	X
	Peanuts and products thereof	<input type="checkbox"/>	<input type="checkbox"/>	X
	Soybeans and products thereof	<input type="checkbox"/>	<input type="checkbox"/>	X
	Milk and products thereof	<input type="checkbox"/>	<input type="checkbox"/>	X
	lactose	<input type="checkbox"/>	<input type="checkbox"/>	X
	Nuts and products thereof			
	almond	<input type="checkbox"/>	<input type="checkbox"/>	X
	hazelnut	<input type="checkbox"/>	<input type="checkbox"/>	X
	walnut	<input type="checkbox"/>	<input type="checkbox"/>	X
	cashew	<input type="checkbox"/>	<input type="checkbox"/>	X
	pecan nut	<input type="checkbox"/>	<input type="checkbox"/>	X
	brazil nut	<input type="checkbox"/>	<input type="checkbox"/>	X
	pistachio nut	<input type="checkbox"/>	<input type="checkbox"/>	X
	macadamia nut	<input type="checkbox"/>	<input type="checkbox"/>	X
	queensland nut	<input type="checkbox"/>	<input type="checkbox"/>	X
	Celeriac and products thereof	<input type="checkbox"/>	<input type="checkbox"/>	X
	Mustard and products thereof	<input type="checkbox"/>	<input type="checkbox"/>	X
	Sesame seeds and products thereof	<input type="checkbox"/>	<input type="checkbox"/>	X
	Sulphur dioxide and sulphites in a concentration from more than 10mg/kg or 10mg/litre expressed as SO ₂	<input type="checkbox"/>	<input type="checkbox"/>	X

22	best-before date
	see print on product label

23	storage conditions
	store in cool and dry place away from direct sunlight

24	marketability
	The marketability of the Product `Classic Ayurveda Organic Amalaki Daily-C` is confirmed by a public certified and sworn food expert.