## Specification / analysis certificate



	LaVita		
trade name:	Provence Parfümöl	$\sim$	
revised on:	01.02.2022	print date: 01.02.2022	
version:	1	page: 1	
Manufacturer / supplier: Street: Natident./postcode/town: Phone: Fax: E-mail:	Nöring Naturprodukte GmbH & Co. KG St. Huberter Str. 82 D - 47906 Kempen +49 (0) 2152 99446-0 +49 (0) 2152 4139 info@noering-naturprodukte.de		
Product article description: item number: manufacturing: country of origin: customs tariff number:	Provence Parfümöl 0301 France 33029090	6	
Properties Color: Odor: Relative density (d20/20): Refractive index at 20°C: Angular rotation (°): Flash point (° C):	colorless to pale yellow camphorated, lavender 0.900 ; 0.940 1.440 ; 1.485 0 ; +15 > 80	Analysis data batch- MHDis equivalent to0,91451,4601+ 7,1989	
Sensory and / or color deviation	ns are possible to a certain exten	t and do not mean a reduction in quality.	
Confirmations GMO GMO contain according to regu marked according to regulation BSE/TSE		no	
BSE/TSE contain Ionizing radiation		no	
treatment with ionizing radiation Animal testing		no	
have animal experiments been (Nöring Naturprodukte GmbH & Nanotechnology	& Co. KG)	no	
manufacturing with nanotechnology Vegan		no	
does not contain any ingredients or additives of animal origin <b>HALAL</b>		yes	
Halal certified Kosher		there is no information	
Kosher certified		there is no information	
INCI – name	cording to Cosmetics Regulation CAS - No.	Typical content%	
CITRAL GERANIOL	5392-40-5 106-24-1	0,0056 2,4948	
LINALOOL BENZYL BENZOATE	78-70-6 120-51-4	26,4260 0,5000	

106-22-9 / 26489-01-0

5989-27-5

0,8035

8,9834

\*Cross allergenicity cannot be ruled out

CITRONELLOL

LIMONENE

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The above-mentioned fragrance oil is in compliance with the Standards of the International Fragrance Association (IFRA, 50th Amendment / published June 2021), provided it is used in the following categories (IFRA classes) at a maximum concentration level of.

IFRA category	maximum use concent	tration [%-w/w]			
1	34,0709 %				
2	10,0208 %				
3	77,0563 %				
4	100 %				
5A	48,1 %				
5B	42 %				
5C	48,1 %				
5D	14 %				
6	2,0779 %				
7A	82 %				
7B	82 %				
8	14 %				
9	100 %				
10A	100 %				
10B	100 %				
11A	14 %				
11B	14 %				
12	100,00 %				
•	sence and concentration of				
Geraniol		106-24-1	2,4948 %		
Citronellol		106-22-9	0,8035 %		
Pentalide / Exaltolide	Total	106-02-5	0,5000 %		
Benzyl benzoate		120-51-4	0,5000 %		
Alpha bisabolol		515-69-5	0,2111 %		
Coumarin		91-64-5	0,1155 %		
1-Octen-3-yl acetate		2442-10-6	0,0630 %		
7-MÈthoxycoumarin		531-59-9	0,0074 %		
Citral		5392-40-5	0,0056 %		
IFRA category	product type				
1	Products applied to the lips				
2	Products applied to the axill	lae			
3	Products applied to the face/body using fingertips				
4	Products related to fine fragrance				
5	Products applied to the face and body using the hands (palms), primarily leave-on				
5A	Body lotion products applied to the body using the hands (palms), primarily leave-on				
5B	Face moisturizer products applied to the face using the hands (palms), primarily leave-on				
5C	Hand cream products applied to the hands using the hands (palms), primarily leave-on				
5D	Baby Creams, baby Oils and baby talc				
6	Products with oral and lip exposure				
7	Products applied to the hair with some hand contact				
7A	Rinse-off products applied to the hair with some hand contact				
7B	Leave-on products applied to the hair with some hand contact				
8	Products with significant anogenital exposure				
9	Products with significant anogenital exposure Products with body and hand exposure, primarily rinse off				
10					
	Household care products with mostly hand contact				
10A	Household care excluding aerosol products (excluding aerosol/spray products)				
10B	Household aerosol/spray products				
11	Products with intended skin contact but minimal transfer of fragrance to skin from inert substrate				
11A	Products with intended skin contact but minimal transfer of fragrance to skin from inert substrate without LIV exposure				
	without UV exposure				

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11B Products with intended skin contact but minimal transfer of fragrance to skin from inert substrate with potential UV exposure 12

Products not intended for direct skin contact, minimal or insignificant transfer to skin

It was taken into account in the assessment of the currently valid IFRA standard and the current IFRA Code of Practice. A new assessment must be carried out for other areas of application or higher concentrations. The client is responsible for the safety of the cosmetic product.

We provide the above information to the best of our knowledge. They don't bind us. Claims of any kind against us cannot be derived from this.

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