

(i) Import and distribution for Serbia: Farmadria DOO

info@avenalab.com

+381 (0) 69 / 55 65 029

www.avenalab.com

PRODUCT SPECIFICATION

Product Name	Cetyl Palmitate
Product Code	AL00094
INCI Name	Cetyl Palmitate
CAS Number	540-10-3

Quality control data (used for quality control and reported in the Certificate of Analysis)		ICP Ref.
Visual appearance at 25°C	solid - flakes	ICP001
Color	ivory – white	ICP002
Water (K.F.)	< 0.2 %	ICP003
Acid value	< 2 mg KOH/g	ICP004
Saponification number	100 - 114 mg KOH/g	ICP051
lodine number	< 3,0 gl2/100g	ICP017
Drop point	54 – 58°C	ICP021
Odor	typical	ICP015
Impurity	< 0.2%	

Allacasa	None of 20 all agreed into 4 in 4222 /2000	
Allergens	None of 26 allergens listed in 1223/2009	
	Regulation has been added to above mentioned	
·	product	
Animal tests	Not tested	
Antioxidants	Not present	
BSE	Free	
CMR	Free	
Ethanol	Free	
Ethylenglycol	Free	
GMO	Free	
Heavy metals	Meets the legal requirement Max 10 ppm	
Lactose, Latex & Gluten	Free	
Nano material	Free	
Pesticides	Based on our actual knowledge we do not expect	
	pesticides to be present	
Phthalates	Based on our actual knowledge we do not expect	
	pesticides to be present	

Disclaimer: The details provided here are specific to the identified material and may not remain accurate if that material is combined with other substances or used in different processes. The information presented is, to the best of the company's knowledge, considered precise and trustworthy as of the date mentioned. However, the company does not make any explicit or implied assurance, guarantee, or claim regarding the information's precision, trustworthiness, or comprehensiveness, and will not be held accountable for any losses, damages, or costs, whether direct or indirect, that arise from its use. Users are encouraged to independently verify the appropriateness and thoroughness of this information for their specific purposes.





Import and distribution for Serbia: Farmadria DOO

info@avenalab.com

+381 (0) 69 / 55 65 029 www.avenalab.com

PRODUCT SPECIFICATION

Polycyclic aromatic hydrocarbons	Based on our actual knowledge we do not expect polycyclic aromatichydrocarbons to be present
Preservatives	Not present
Solvents	Not present
SVHC	Not present



Disclaimer: The details provided here are specific to the identified material and may not remain accurate if that material is combined with other substances or used in different processes. The information presented is, to the best of the company's knowledge, considered precise and trustworthy as of the date mentioned. However, the company does not make any explicit or implied assurance, guarantee, or claim regarding the information's precision, trustworthiness, or comprehensiveness, and will not be held accountable for any losses, damages, or costs, whether direct or indirect, that arise from its use. Users are encouraged to independently verify the appropriateness and thoroughness of this information for their specific purposes.