PART B - Cosmetic Product Safety Assessment

Assessment conclusion

Based on the information supplied, the cosmetic product detailed in this report is safe for human health when used in common or reasonably predictable conditions in compliance with the instructions provided for the consumer. This conclusion is only applicable to this cosmetic product with the composition, properties, purpose, and method of use of which are detailed in this documentation, and laboratory tests attached to this assessment, including the detailed production and labelling which has been assessed as meeting the requirements of *Cosmetic Regulation* (EC) No. 1223/2009 effective on the date this report was issued.

Labelled warnings and instructions of use

Labelling Information: PLLACUBE PiNk VOL

Description: The product is a leave on facial essence. It is stable upto 36month after production before opening as long as stored at up to room temperature without direct sunlight, it is strongly recommended to use out the product as soon as possible for one time disposal.

Marketing Claim/Function: It can provide moisture to dull and rough skin and help improve vitality and elasticity.

How to Use: Mix PLLACUBE PiNk VOL. with 6cc sterilizes distilled water thoroughly. To absorb the product well, apply proper amount of mixture around the facial area.

Warning: For external use only. Avoid contact with eyes. Keep out of Children. Avoid exposure to high or low temperatures or sun. Do not apply on a scar or any area of skin irritation, such as dermatitis and eczema. If any signs of the following skin troubles appear, discontinue use and talk to your dermatologist as it may aggravate the condition. A) If any conditions such as rash, swelling, itching, or irritation occur when using the product B) If sunlight exposure to an area of skin to which the product is applied causes skin irritation an above. Not to be used for children under three years of age.

Responsible Person: YJN Europe s.r.o. 6F, M.R. Stefanika, 010 01, Zilina, Slovak Republic

Ingredients: Polylactic acid, Cellulose Gum, Sodium hyaluronate, Sodium Chloride, Sodium DNA, Cyclodextrin, Disodium phosphate, Ethyl Ascorbyl Ether, Sodium phosphate, Glycerin, Glutathione, Cyanocobalamin, 1, 2-hexanediol

Net Content: 100mg, Best Before Used End of: Shown on the package (YY/MM/DD), LOT: Shown on the package, Origin: Made In Korea

Reasoning

Based on the formulation of this cosmetic product, its qualitative and quantitative composition according to its INCI ingredients, basic physical and chemical characteristics and microbiology, Preservation Challenge Test performed, classification of the cosmetic product type, including its purpose and method of application, and available toxicological information and safety sheets of the ingredients used, the cosmetic product safety has been assessed for the consumer by assessing the toxicological profile of all ingredients, their chemical structure, exposure level and Margin of Safety (MoS) depending on the purpose of use in this cosmetic product. This cosmetic product contains only the allowed ingredients in allowed concentrations. For ingredients with safety limits as specified in Annexes to *Cosmetic Regulation* (EC) No. 1223/2009, no ingredient exceeds the allowable safety limit therefore is a safe concentration in this cosmetic product. The evaluation of the entire composition and applied ingredient concentrations indicate that as a whole the composition of this cosmetic product complies with the requirements of *Cosmetic Regulation* (EC) No.1223/2009 of the European Parliament and of the Council.

Assessor's credentials and approval of Part B

Božena Valentova

Medical Laboratory Assessor

Years of Practice: 30yrs, Diploma Attacted in Annex 1.

Bozenavalentova1@gmail.com +421918737462

UPDATED: 16th of Jan 2025

Pos. Valentoba

17

B*028431 VYSOKÁ ŠKOLA ZDRAVOTNÍCTVA A SOCIÁLNEJ PRÁCE SV. ALŽBETY V BRATISLAVE, SLOVENSKÁ REPUBLIKA, TECHNOLOGIA MEDICINALIS / **LABORATÓRNE VYŠETROVACIE METÓDY V ZDRAVOTNÍCTVE /** MEDICAL TECHNOLOGY RECEIVED AFTER COMPLETION OF ACCREDITED STUDY PROGRAM ACCORDING TO THE LAW No.131/2002 OF NC SR rector magnificus / rektor / president ST. ELIZABETH UNIVERSITY OF HEALTH AND SOCIAL SCIENCES, BRATISLAVA, SLOVAK REPUBLIC, ZÍSKALA PO ABSOLVOVANÍ AKREDITOVANÉHO ŠTUDIJNÉHO PROGRAMU V ZMÝSLE ZÁKONA Č. 131/2002 Z. z. O VYSOKÝCH ŠKOLÁCH A O ZMENE A DOPLNENÍ NIEKTORÝCH ZÁKONOV V ZNENÍ NESKORŠÍCH PREDPISOV STUDIIS DISCIPLINAE ANNO STUDIO UNIVERSITY EXLEGE No. 131/2002 RESPUBLICAE SLOVACAE SIGNATOR MAGNAE CHARTAE UNIVERSITATUM BONONIENSE, COMMUNIO EUROPAE SIGNATORY OF MAGNAE CHARTAE UNIVERSITATUM BOLOGNA, EUROPEAN UNION SIGNATÁR VEĽKEJ CHARTY BOLONSKEJ UNIVERZITY, EURÓPSKA ÚNIA COLLEGIUM ELISABETHINUM POSONIENSE, RESPUBLICA SLOVACA, TENORE MARUOE LITTERI COUTIRMIR / POTVRDZUJE, ŻE / CONFIRMS THAT DEGRE BACCALAUREATUS (Bc.) / BAKALÁR (Bc.) / BACHELOR (Bc.) IN DISCIPLINIS / V ODBORE / IN THE SPECIALIZATION Nata / Narodená / Born 10. mája 1967, Martin Božena Valentová TITULUS / TITUL / DEGREE DIPLOM Bratislava 15. júna 2017

Annex	-2- Lis	t of A	llera	ens
, and on		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0. 9	01.10

No Allergens

Annex	-3-	IFRA	Cer	tifica	te

No Allergens

Annex -4- Stability Test Result



(07281) #310, #311, 10, Seonyu-ro 9-gil, Yeongdeungpo-gu, Seoul, Republic of Korea TEL. 02-2639-0636, Fax: 070-4009-9167, E-mail: contact@labincube.com

STABILITY TEST REPORT

1. Test sample

Product name	PLLACUBE PINK VOL.		
Manufacturer	LABINCUBE.Co.,Ltd.	Data of Manufacturing (Batch number)	2024.08.23 (BH23A)
Date test started	2024.09.03	Date test completed	2024.11.27

2. Test results

Charren of	Type of Analysis	Observation Time					
Storage of condition		start	After	After	After		
			4 Weeks	8 Weeks	12 Weeks		
Tomomorature	Appearance	Pink sphere	Pink sphere	Pink sphere	Pink sphere		
Temperature : 40°C	pH	7.1	6.9	6.8	6.8		
Humidity : 75% R.H	Total						
	aerobic microbial	0	0	0	0		
	count (cfu/g(mL)						
	Appearance : Pink sphere						
Specification	pH:3.0-9.0						
	Total aerobic microbial count(cfu/g(mL) : Max.1,000						

3. Conclusion

After 12 weeks at 40°C and 75%, the product shows an acceptable stability regarding Appearance, pH, Total aerobic microbial count(cfu/g(mL).

As a result of product testing for 12 weeks, the Appearance, pH, Total aerobic microbial count met the established testing standards.

4. Date of Minimum Durability Conclusion

After evaluation of product stability at 12 weeks at 40°C and 75%, it can be concluded that of minimum durability is 3 years after production.

Certified by

Name: Kyungmin Choi

Designation: CEO of LABINCUBE Co., Ltd.

461-87-01812 LabInCube Co., Ltd. CEO Kyungmin Choi

#310, #311, 10, Seonyu-ro 9-gil, Yeongdeungpo-gu, Seoul, Republic of Korea

Annex -5- Microbiological Test Result (PET TEST)

Certificate of Laboratory Testing

Issue No.			R202	41217-0013	Receipt No.	240300233-001
est Completion Date		2024-12		Date of Receipt	2024-10-29	
					No. of Manufacturing report(declaration)	
Product Name		PLLACUBE PINK VOL.		Date of Manufacturin (import) (Batch Number)	2024-10-07(BJ07A)	
Product Type, M Classification	lateria	I,	Sample		Expiration(Quality Assurance) Date	2027-10-06
	Con	npany	LabinCut	oe Co., Ltd.		
	Nan		Kyungmin			
Client		#310,#311, 10, Seonyu-ro 9-gil, Yeongdeungpo-gu, Seoul, Republic of Korea (Tel. No.:+82 2 2039 0638 Fax No.: E-mail:ksy82@labincube.com)				
	Nan	ne				
Manufacturer	Cou	ntry				
Action to the state of the stat	Add	ress				
Test Purpose			Etc(Refe	erence)		
Remarks			Revised	test report(Product and	client name changed)	
				Test Items and Resu	lts	
Test Items Specificatio		ions	Test Results	Judgement	Remarks	
Enumeration of aerobic mesophilic bacteria(cfu/g(mL)) -		ilianga interior seri	0	Same as above	ISO 21149	
Enumeration of yeast and mould(cfu/g(mL))		2000	0	Same as above	ISO 16212	
Escherichia coli -			Not detected	Same as above	ISO 21150	
Pseudomonas aeruginosa			Not detected	Same as above	ISO 22717	
Staphylococcu aureus	IS			Not detected	Same as above	ISO 22718

Annex -6- Product Image (Packaging)

Packing attestation

List of information necessary to comply with (EC) 1223/2009.

Information on Packaging Material

Name & Address of the company	LABINCUBE Co., Ltd. #310, #311, 10, Seonyu-ro 9-gil, Yeongdeungpo-gu, Seoul, Republic of Korea TEL. 02-2039-0636, Fax: 070-4009-9167, E-mail: contact@labincube.com	
Brand:	PLLACUBE PiNk VOL.	
Name of the Finished product	PLLACUBE PiNk VOL.	

What material is the packaging made from? (primary &	Primary packaging
secondary packaging)-1, 2 차 포장용기재료	1 차포장용기재료:
	Secondary packaging:
	2 차포장용기 재료:
	PLACUBE PRAYA
Is the packaging Virgin Grade or is the packaging made	Virgin Grade (포장용기 중 재활용품을 사용했을 경우만
from Already Recycled Materials?	사용했다고 표시)
(재활용용기사용여부)	Recycled Materials
Does the packaging contain any colors?	Yes 🗆 / No 🗅
If yes, list the :	-Yes / No 만기입해주면 제공해주신 샘플을 가지고 yjn.
-CAS number, Chemical name, CI number.	europe 에서 작성
(제품 용기에 색깔사용여부)	

[Issue Date: 09. Dec. 2024]

Certified by-

Name : Kyungmin Choi

Designation: CEO of LABINCUBE Co., Ltd.

461-87-01812 LabInCube Co., Ltd

Annex -7- Certificate of Cosmetic Good Manufacturing Practice



Cosmetics-Good Manufacturing Practices Certificate

LABINCUBE CO., LTD.

#310, #311, 10, Seonyu-ro 9-gil, Yeongdeungpo-gu, Seoul, Republic of Korea

has been certified in standard of Cosmetics-Good Manufacturing Practices by U.S Certification Body in compliance with the requirements of

ISO 22716:2007

Design & Development, Manufacture and Sales of Skin Care Cosmetics

The U.S Certification Body verifies the status of the management system of the organization above in accordance with the international requirements through consistent assessment, and recommends its validity.

Initial Issue Date:

Feb. 21. 2024

Expire Date: Feb.

Certificate No.:

USK-2024-C-0200



President of the Certification Body