

AL+ SKIN PROTOCOL SYSTEM™

Product Passport

HydraX+ | Ceramide Barrier Repair Face Cream



Public transparency document

- A documented summary of the quality, safety, compatibility, and evidence checks performed on this product.
- Prepared as part of the AL+ Skin Protocol System™ - a structured framework for formula logic, cosmetic safety, independent testing, quality review, and post-market feedback.
- This document is intended for public transparency.

PRODUCT NAME	HydraX+
SHORT DESCRIPTION	Ceramide Barrier Repair Face Cream
TEXTURE	Creamy face cream / thick emulsion
SKIN TYPES	Suitable for all skin types, including sensitive and redness-prone skin
RESPONSIBLE PERSON	ALMA DERM Ltd., Sofia, Bulgaria
EU FRAMEWORK	Reg. (EC) No 1223/2009 CPSR on file
DOCUMENT	Product Passport v1.0
DOCUMENT CODE	ALP-EP-HYDX-001
ISSUE DATE	05.05.2026
WEBSITE	www.alpluscosmetics.com

Evidence Summary

Key evidence points

- Dermatologically patch tested on 20 sensitive-skin volunteers.
- 4-week supervised in-use study completed with sensitive-skin volunteers.
- 19 of 19 participants who completed the study reported no unpleasant sensations after repeated use.
- 100% positive response after 4 weeks for moisturized skin, nourishment, soothed irritations, and everyday-use suitability.*
- Microbiological purity verified and preservation efficacy tested according to PN-EN ISO 11930:2019-03 / A1:2023-02.
- Measured pH: 5.48.

Protocol Overview

STAGE 01 Formula Logic How the formula is designed to support the product role.	STAGE 02 EU Cosmetic Safety Framework How the product is placed on the EU market as a cosmetic.	STAGE 03 Independent Laboratory Testing What independent tests were performed and what they show.
STAGE 04 Skin Compatibility Assessment How skin tolerance is evaluated in the tested sample.	STAGE 05 Batch & Quality Review How traceability and release review support consistency.	STAGE 06 Post-Market Customer Feedback How real customer feedback is monitored after launch.

STAGE 01 | FORMULA LOGIC

HydraX+ Ceramide Barrier Repair Face Cream is a daily barrier-supporting moisturizer developed for skin that needs hydration, comfort, lipid support, and a calmer-looking appearance. The formula combines ceramides, squalane, hyaluronic acid, panthenol, bisabolol, Centella, chamomile, ferment-derived ingredients, and DEFENSIL® comfort technology to support a resilient, well-moisturized skin feel.

Hero ingredients - Ceramide NP, Glycine Soja Seed Extract, Squalane, Hyaluronic Acid, Glycerin, Panthenol, Bisabolol, Chamomile, Centella Asiatica, Lactobacillus Ferment Lysate, Leuconostoc/Radish Root Ferment Filtrate, DEFENSIL® complex.

Role in routine - Morning and evening, after serums and before SPF in the morning. Suitable as a daily comfort cream in routines with active ingredients.

INCI - Available in full on the product page and packaging.

STAGE 02 | EU COSMETIC SAFETY FRAMEWORK

HydraX+ Ceramide Barrier Repair Face Cream is placed on the European market under Regulation (EC) No 1223/2009 on cosmetic products.

- Cosmetic Product Safety Report (CPSR) prepared in accordance with Annex I of Reg. 1223/2009.
- Designated Responsible Person: ALMA DERM Ltd., Kostur 16, Sofia, Bulgaria.
- Notified on the EU Cosmetic Products Notification Portal (CPNP) prior to placing on the market.
- Full INCI declaration available on packaging and on the product page.

STAGE 03 | INDEPENDENT LABORATORY TESTING

Testing was carried out by GBA Laboratory, an independent accredited European cosmetic testing laboratory. Original reports are retained by ALMA DERM Ltd. and may be made available to competent authorities and qualified partners upon justified request.

TEST	LABORATORY	METHOD / STANDARD	KEY RESULT
Dermatological patch test (sensitive skin, 20 volunteers)	GBA Laboratory	PB-8/LK / ICDRG scale / COLIPA 1997	No positive contact allergy or irritant reaction observed at 48 h or 72 h. Sample 24124/10/24, tested 21-25 Oct 2024.
In-use study, 4 weeks (sensitive skin, 20 volunteers)	GBA Laboratory Dermatologist-supervised	PB-34/LK (self-assessment)	19 of 19 participants who completed the study reported no unpleasant sensations. 100% positive response for moisturized skin, nourishment, not clogging pores, soothed irritations, and everyday-use suitability; 95% positive response for soothed skin redness.* Sample 2644/12/24.
Microbiological purity	GBA Laboratory	PN-EN ISO 18416 / 22717 / 21150 / 22718 / 21149 / 16212	Microbiologically approved. Target organisms (C. albicans, P. aeruginosa, E. coli, S. aureus) absent in 1 g; total microbial count 1.0×10^1 cfu/g. Sample 24126/10/24.
Preservation efficacy (challenge test)	GBA Laboratory	PN-EN ISO 11930:2019-03 / A1:2023-02	Criterion A achieved. Log R \geq 4.2 for P. aeruginosa, S. aureus and E. coli; \geq 3.9 for C. albicans; \geq 3.8 for A. brasiliensis. Sample 24125/10/24.
pH measurement	GBA Laboratory	PB-1/LK ed. 7	pH = 5.48. Measured within a mildly acidic, skin-respectful range suitable for a daily face cream.

* Self-assessment in a supervised 4-week in-use study with 20 sensitive-skin volunteers. Nineteen participants completed the study; one participant discontinued after one application due to product preference. These results apply only to the tested sample and do not constitute a clinical efficacy claim.

STAGE 04 | SKIN COMPATIBILITY ASSESSMENT

Based on the dermatological patch test and the supervised 4-week in-use study, the responsible dermatologist concluded that, when used as intended, the product can be recommended for daily skin care, including sensitive skin care.

This assessment does not apply to individuals with a known allergy or sensitivity to any of the product's ingredients.

Reports were signed under qualified electronic signature by qualified dermatologists at GBA Laboratory.

STAGE 05 | BATCH & QUALITY REVIEW

As part of the AL+ Skin Protocol System™, each production batch is subject to internal quality review before release.

- Each batch is reviewed against product and formula specifications before release.
- Packaging compatibility is evaluated in accordance with COLIPA/CTFA 2004 stability guidelines.
- Period after opening (PAO) and best-before date are defined and printed where applicable.
- Batch number is printed on each unit to support traceability.

Storage - Store at room temperature, away from direct sunlight and heat. Close cap after use.

STAGE 06 | POST-MARKET CUSTOMER FEEDBACK

After launch, AL+ Cosmetics monitors customer reviews, customer-service queries, and any cosmetovigilance-related signals through ALMA DERM Ltd. Findings are reviewed periodically and may inform future decisions related to product communication, labelling, and development.

- Adverse-effect reporting channel: info@alpluscosmetics.com
- Quality and customer feedback reviewed periodically as part of the AL+ product review cycle.

Notes & Disclaimer

What this product is - This product is a cosmetic intended for the daily care and moisturization of the skin.

What this product is not - This product is not a medicinal product and is not intended to diagnose, treat, cure, or prevent any disease, including acne, rosacea, dermatitis, eczema, or any other skin condition.

Use guidance - Discontinue use if irritation occurs. If needed, seek advice from a qualified healthcare professional.

Scope of evidence - The AL+ Skin Protocol System™ is a quality and evidence framework operated by AL+ Cosmetics / ALMA DERM Ltd. It is intended to improve transparency around product development, testing, and quality review. It does not constitute an external regulatory certification. Consumer-perception data presented in this document are based on self-assessment and do not represent clinical efficacy claims.

