

Beauty & Personal Care Ingredients

DESIGNING BIOSURFACTANTS EXCLUSIVELY FOR BEAUTY CARE

LOW ODOR LOW COLOR LONG SHELF STABILITY BROAD PH AND TEMPERATURE STABILITY



| TABLE OF CONTENT | THE INGREDIENTS | 04 - 05. OUR STORY & INGREDIENTS | 00 0 | |
|--|--|--|-----------|--|
| | | 06 - 07. SAFETY + EFFICACY IN HARMONY | 00 | |
| | | 08. THE PRINCIPLES OF PERFORMANCE | | |
| | THE DATA | 09. CLEANSER, EMULSIFIER & SOLUBILIZER | | |
| | | 10 - 11. CLINICAL CAPABILITY | | |
| | CLEAN BEAUTY | 12 - 13. CERTIFICATIONS & QUALITY | ° | |
| | APPLICATIONS | 14 - 15. SYSTEM CONCEPTS | | |
| | | | 0 | |
| From advanced is purpose-b solub | l strain engineering to precision puilt to deliver high-performanc pilizers—formulated exclusively | n fermentation, every step of our pro ce, gentle surfactants, emulsifiers, an of for beauty and personal care. | cess d | |



BIOTECHNOLOGY INGREDIENTS

Our BioSurfactants are Engineered Exclusively for Beauty & Personal Care

BioReNuva[®]

OUR STORY

BioReNuva, founded in 2022 in Austin, Texas, is driven to find the "holy grail" of beauty ingredients that delivers modern synthetic performance with pure, safe nature. Our team obsessively pursues personal care products that are effective yet gentle.

We believe biotechnology is the key to bridging this divide. Rather than relying on harsh chemical processes, we harness the power of fermentation—a process as old as human civilization itself. Through our engineering process, we're able to design biosurfactants that a 100% naturally produced, deliver on function and clinical benefits, are light in color & odor, and provide multi-functionality in formulation.

We invite you to join us on this journey toward a cleaner, more effective future in beauty, where science and nature come together in perfect harmony. After all, at BioReNuva, we believe the holy grail of ingredients isn't just a myth—it's our reality.

ReNuva[™] SL-A70

INCI: GLYCOLIPIDS

Developed Naturally via Biotechnology ISO 16128 NOI = 1, (100% Natural)

Excellent Cleanser & Solubilizer

Unrivaled Mildness

SOPHOROLIPIDS

RHAMNOLIPIDS

Anti-Inflammatory Properties

Moisturization & Sebum Control Benefits

Acne, Dandruff and Preservation Control

CMC 20-300x Lower Than Standard Amphiphiles Medium Height & Creamy Foamer

ReNuva[™] RL-50 **INCI: GLYCOLIPIDS**

Developed Naturally via Biotechnology

ISO 16128 NOI = 1, (100% Natural)

Excellent Cleanser & Solubilizer

Tall Height & Creamy Foamer

Unrivaled Mildness

Lightest Color and Odor Rhamnolipid on Market

CMC 20-300x Lower Than Standard Amphiphiles

ReNuva[™] SL-L70 **INCI: GLYCOLIPIDS**

Developed Naturally via Biotechnology ISO 16128 NOI = 1, (100% Natural) **Excellent Cleanser & Emulsifier** Low Foamer with Unrivaled Mildness Anti-Inflammatory Properties Moisturization & Sebum Control Benefits Bactericide Preservation Boosting Capabilities Acne & Dandruff Control CMC 20-300x Lower Than Standard Amphiphiles

ReNuva[™] Ready INCI: BLEND (CONTACT US)

Blends Biosurfactants & Bio-Based Surfactants ISO 16128 NOI = 0.87, (87% Natural) Ideal For Shampoos & Body Washes Tall, Dense, and Creamy Foam Synergistic with Various Thickeners **Exceptionally Mild Color-Fade Protection**

| I | Unparalleled Safety | | 2 | | ıre & Sebum enefits |
|---|---|---|---|-----------------------------------|--|
| | YEAST, SUGAR and VEG. OIL ONLY | | | SUGAR BASED + LOW CMC | |
| | *HRIPT | 0 (No Skin Reaction) | | *Corneometer® | 58% Boost |
| | **Extended | 72% Reduction (vs SLS) | | **TEWL | 83.33% Boost (IMMED.) 41.67% Boost (24hr.) |
| | **Bio-Ocular | 48/50 (ET 50) | | **Sebumeter® | |
| | * Eurofins: 50% Raw, 50+ Clinical Subjects **14 Day Cumulative Skin Irritation ***OECD 492B | | * Hand wash (10% ReNuva [™] SL-A70) **Body Lotion (5% ReNuva [™] SL-A70) | | |
| | - | | | **Body Loti | on (5% ReNuva [™] SL-A70) |
| | Anti-In | | 4 | Pres | ervation osting |
| | Anti-In Pre | **OECD 492B | 4 | Pres Bo | ervation |
| | Anti-In Pre | **OECD 492B flammatory operties | 4 | Pres Bo | ervation osting |
| | Anti-In Pro BIOF | **OECD 492B Aammatory operties ERMENTATION 32% Reduction* | 4 | Pres Bo ANTI-MIO | CROBIAL LACTONES |
| | Anti-In Pro BIOF TNF-α | **OECD 492B flammatory operties FERMENTATION 32% Reduction* 55% Reduction** | 4 | Pres Bo ANTI-MIO | CROBIAL LACTONES ReNuva [™] SL-A70 (Pass, Bacteriostatic) ReNuva [™] SL-L70 |
| | Anti-In Pro BIOF TNF-α COX-2 | **OECD 492B flammatory operties ERMENTATION 32% Reduction* 55% Reduction** 37% Reduction* 60% Reduction* | 4 | Pres Bo ANTI-MIC *USP-51 | CROBIAL LACTONES ReNuva [™] SL-A70 (Pass, Bacteriostatic) ReNuva [™] SL-L70 (Pass, Bactericide) ReNuva [™] SL-A70 (Pass) |

1. UNPARALLED SKIN SAFETY

Our motto is "What We Put In Is What We Get Out." Sugar, vegetable oil, and wild-type yeast are our only inputs. As the sole biosurfactant producer for beauty care, we prioritize safety and purity. With these clean inputs, we uphold our mission for maximum efficacy. Whether on skin, eyes, or hair, our Glycolipids set the standard for mild, safe formulations that meet the most sensitive skin care demands.

2. SKIN MOISTURIZATION & SEBUM CONTROL

Derived from sugar-based molecules, we naturally leverage sugar's humectant qualities to draw in and retain moisture helping support optimal skin hydration. Their inherently low CMC also enables superior oil de-agglomeration, effectively dispersing excess sebum to promote a balanced, clearer complexion.

3. ANTI-INFLAMMATORY PROPERTIES

Our fermented sophorolipids demonstrate remarkable anti-inflammatory capabilities, outperforming conventional triglycerides by significantly reducing pro-inflammatory cytokines. This highlights the power of biofermentation, enabling gentler, targeted action that delivers potent benefits while maintaining superior skin compatibility.

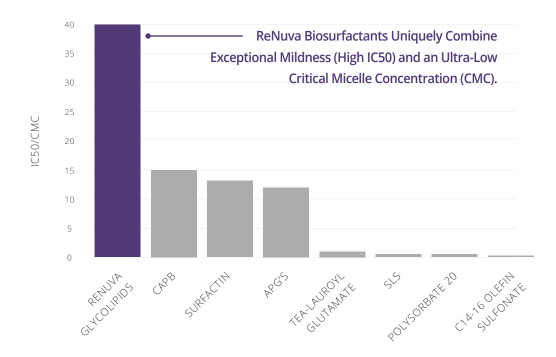
4. PRESERVATION BOOSTING

We exhibit robust, broad-spectrum preservation-boosting capabilities in both dip slide evaluations and USP 51 studies, effectively inhibiting a wide range of microbes. This synergy empowers cosmetic formulators to strengthen their preservation systems without solely relying on harsh or excessive preservatives, ensuring safer, more stable products.

FUNCTIONAL PERFORMANCE

AN IDEAL CHOICE FOR A WIDE RANGE OF BEAUTY CARE FORMULATION

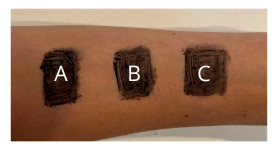
Glycolipids, have a best-in-class low critical micelle concentration (CMC) and are produced via a fully biological process resulting in extremely mild properties, offer superior benefits in cleansing, emulsification, and solubility applications where performance and safety matter most.



Critical Micelle Concentration, CMC (mg/L) of Various Amphiphiles

| ReNuva Sophorolipids | 2 - 20 |
|------------------------|---------------|
| ReNuva Rhamnolipids | 10 - 30 |
| CAB (Betaine) | 200 - 250 |
| SLS | 300 - 500 |
| APG (Alkyl Glucosides) | 800 - 1000 |
| LCS (Amino Acid) | 2,000 - 3,000 |

CLEANSING



INITIAL



FIRST SET OF WIPES



FINAL SET OF WIPES

1. CLEANSING

1

(1) L'ORÉAL WATERPROOF MASCARA APPLIED TO SKIN AND ALLOWED 15 MINUTES TO DRY.

(2) COTTON PADS WERE DIPPED AND ALLOWED TO SOAK UP 5 GRAMS OF MATERIAL A, B, C.

- A. COMMERCIAL MAKE-UP REMOVER EFFECTIVELY REDUCE SURFACE TENSION BETWEEN B. COMMERCIAL MAKE-UP REMOVER + 10% RENUVA LIPIDS IMMISCIBLE LIQUIDS, FACILITATING STABILITY IN A WIDE RANGE OF EMULSIONS, C. 10% RENUVA LIPIDS + 90% H₂0



3

2. SOLUBILITY

- SOLUBILIZES A WIDE RANGE OF ESSENTIAL OILS AND FRAGRANCES COMPARATIVELY TO HCO-40 AND HCO-60.

3. EMULSIFICATION

ACNE PROTECTION

Sophorolipids in their lactone form exhibit especially potent antibacterial properties against Cutibacterium acnes, the primary culprit behind acne. This specialized ring structure enhances their ability to target and inhibit C. acres proliferation, promoting a cleaner complexion without disrupting the skin's natural balance while reducing redness and inflammation.

2

1



STUDY OUTLINE

We convened a pilot panel to assess the potential efficacy of a wash-off product containing 10% ReNuva SL-L70 + 90% Water, designed to improve skin condition and appearance as evaluated through photographic analysis. Participants completed a two-week washout phase discontinuing all acne treatments followed by four weeks of product use, with assessments at Baseline and Week 4. ReNuva SL-L70.

STUDY RESULTS

Photographic analysis revealed that after four weeks of product use, two selected lesions shrank by 99.93% and 99.88%. Additionally, subjects demonstrated an overall reduction of 63.22%.

Meanwhile, MIC testing against C. acnes showed effective concentrations at 0.5% for ReNuva SL-A70 and 0.05% for

Minimum Inhibitory Concentration (MIC) C. acnes Bacteria

ReNuva[™] SL-A70: 0.50% MIC **ReNuva[™] SL-L70: 0.05% MIC**

DANDRUFF PROTECTON

Sophorolipids effectively combat dandruff by targeting Malassezia, the primary fungus responsible for scalp flaking and irritation. Their broadspectrum antimicrobial properties help maintain a healthier scalp environment, reducing dryness, itchiness, and visible flakes without the harshness often associated with conventional antifungal agents.

3



STUDY OUTLINE

In a three-week trial of BioReNuva Leave-On Hair Spray containing 10% ReNuva SL-L70 + 90% Water we examined the anti-microbial properties of Sophorolipids to eradicate Malassezia fungus. A panel of 8 subjects completed the study and no adverse events were observed. Expert Grading was conducted via clinical photography to evaluate for scalp flaking at baseline and following 3 weeks of treatment.

Δ



STUDY RESULTS

Eight participants showed statistically significant reductions in scalp flaking, with no adverse events reported. Expert Grading confirmed these improvements, indicating both the safety and efficacy of the formulation in promoting scalp health. Seven of eight, or 83.33%, of subjects saw an improvement with an average of 33.11% reduction in flakes from baseline. Further MIC information is detailed below:

Minimum Inhibitory Concentration (MIC) Malassezia Fungus

ReNuva[™] SL-A70: 0.75% MIC **ReNuva™ SL-L70: 0.50% MIC**

CLEAN BEAUTY CERTIFIED...



...AND STORE APPROVED



QUALITY IS OUR BRAND

Quality is at the core of everything we do—we design exclusively for the beauty care formulator, understanding the high bar they face when working with natural or biotech ingredients. That's why our materials are crafted to deliver exceptional performance without the typical challenges of color, odor, or formulation instability.



SOPHOROLIPIDS

RHAMNOLIPIDS

SETTING THE STANDARD FOR COLOR, ODOR AND PRODUCT STABILITY FOR BIOSURFACTANTS

BROAD RANGE OF APPLICATIONS CAPABILITIES

Biosurfactants are versatile, multifunctional ingredients with broad applications across Beauty & Personal Care. Their natural origin, high performance in cleansing, emulsifying, and solubilizing, along with their mildness and biodegradability, make them ideal for next-generation sustainable products.







CLEANSING & WASH-OFF

With excellent emulsifying and solubilizing power at low concentrations, our biosurfactants deliver high-performance cleansing without stripping or irritating the skin. Unlike traditional surfactants that can damage the skin, this one boosts moisturization, balances sebum levels, and helps protect against inflammation.

SKIN CARE

Delivering both on functional and clinical benefits in your system, our hybrid technology improves formulation stability while enhancing skin hydration, reducing inflammation, and supporting the skin barrier. An ideal canditate for sensitive and performance-driven formulations.

HAIR CARE

Sophorolipids and Rhamnolipids provide Their natural origin and antimicrobial gentle yet effective cleansing while properties make them a safe and effective soothing the scalp and improving alternative for mild foaming, plaque control, compatibility with active ingredients in both and freshness in toothpaste and rinse-off and leave-in products. Proven to mouthwash. Helps maintain a healthy enhance hair quality, protect color-treated oral microbiome compared to harsh surstrands, and deliver biological benefits for a factants, while soothing the mouth through healthier scalp and hair. cytokine reduction..



ORAL CARE

WHY CHOOSE RENUVA[™] BIOSURFACTANTS?

BioReNuva biosurfactants offer an unmatched combination of biotechnology-driven performance and gentle care. With an exceptionally low Critical Micelle Concentration (CMC), our sophorolipids and rhamnolipids deliver high efficacy at minimal use levels—enabling superior cleansing, solubilization, and emulsification while preserving formulation simplicity and economy.

Naturally derived and dermatologically mild, BioReNuva biosurfactants are clinically shown to support moisturization, sebum control, and skin barrier protection—making them a t rue functional-active hybrid.

For formulators seeking next-generation ingredients that bridge nature, science, and performance, BioReNuva sets the new standard. Whether you're building sulfate-free, microbiome-friendly, or sensitive skin formulations, our biosurfactants are the ideal choice to bring biotech beauty to life.

