

Acnepeel EXO

Acnepeel EXO™
Exosome Powered Black Peel

1 The Original
The Pure
The Stable
The Biocompatible



Unilog Care Devices LLP

Ground Floor, Gala No. 08, Joshi Compound, S.V. Road, Mumbai Oshiwara, Mumbai Suburban, Maharashtra 400102
For your feedback & queries: +91 84520 60170 | info@unilogderma.com

Acnepeel EXO™
Exosome Powered Black Peel

PROFESSIONAL USE

**FOR GRADE I-IV ACNE
MANAGEMENT**

Introducing

First Time in India | World

1

The Original

The Pure

The Stable

The Biocompatible



PACK: 20ml
MRP: 8500/-

Acnepeel EXO™

In Grade I-IV Acne Management



Gel

Premix of Non ionic
Gum & Pre neutralized
cross polymers

- More stable
- Less volatile
- High spread ability
- Easy to apply

Encapsulated Tri Exo

Encapsulated Triple Base Exosomes

Apple Fruit

1. Delivers bioactives deeply
2. Moisturizing
3. Improves complexion

Soya

1. Biocompatible
2. Mimics lipid bilayer membrane
3. Ensures targeted delivery

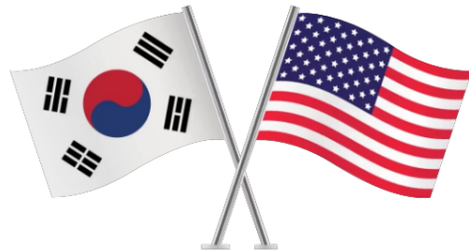
Lactobacillus

1. Enhances skin immunity
2. Promoted tissue regeneration
3. Heal wounds faster

Acnepeel EXO™
Exosome Powered Black Peel

**Triple Exosome Powered
Pure & Stable Peel**

Made From Imported Ingredient



Inspired by Korean Technologies
Grade I - IV acne management



Active ingredients



Active Exosome	Anti inflammatory & Aquaporin stimulation	✓
Black Acetic Acid	Cell proliferation & wound healing	✓
Salicylic Acid	Exfoliation & Sebum control	✓
Salicylic Ester	Gentle on skin & deep sebum control	✓
Betain Salicylate	Keratolytic & blackhead reduction	✓
Lactic Acid	Acne scar prevention	✓
Potassium Iodide	Antifungal & Vasculitis wound recovery	✓
Bio Sulphur	Antibacterial & antimicrobial	✓
Butylene Glycol	Skin softening & hydration	✓
Jasmonic acid	Dead skin cell removal	✓
Black Vinegar	Skin brightening & mild exfoliation	✓

Unilog proudly offer the worlds | India's best Encapsulated Triple Base Exosome based Black Peel with 100% imported ingredients for effective management of Acne and its complications.

Encapsulated Trio Exosomes

Apple Fruit

- Delivers bioactives deeply
- Moisturizing
- Improves complexion



Soya

- Biocompatible
- Mimics lipid bilayer membrane
- Ensures targeted delivery



Lactobacillus

- Enhances skin immunity
- Promoted tissue regeneration
- Heal wounds faster



Exosomes, powerful extracellular nanovesicles released from almost all types of living cells, are considered the communication engines (messengers) that control and reprogram physiological pathways inside target cells within a community or between different communities.

Exosomes are enclosed in a lipid bilayer, contains proteins, lipids, mRNA, miRNA, DNA. The size of Exosomes ranges between 20-150nm, due to small size and tendency of interacting with cells makes them a viable novel drug delivery solution.

Exosomes have been used to reduce wrinkles, improve skin texture and hydration, and enhance skin elasticity, as well as to reduce inflammation and damage caused by UV radiation

They also have been used to promote tissue regeneration in skin wounds and to treat dermatological diseases such as systemic lupus erythematosus, psoriasis, atopic dermatitis, systemic sclerosis, pigment regulation, vitiligo, and hair growth.

Salicylic Acid

Excellent exfoliator
Salicylic acid in Acne Vulgaris



Before



After

- Decreases sebum secretion
- Soften & exfoliates stratum corneum
- Keratolytic & comedolytic

Ref: 1. Salicylic acid as a peeling agent: a comprehensive review, by Tasleem Arif 2. A comparative study of efficacy & tolerability of 30% salicylic acid versus

20% salicylic acid + 10% mandelic acid peel for acne vulgaris

Lactic Acid

Helps improve Acne condition
Lactic acid in superficial acne scarring



Before



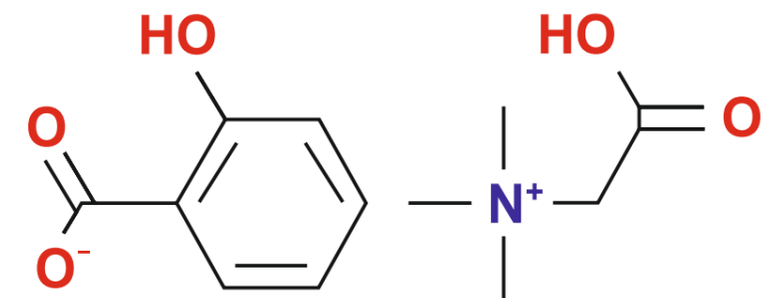
After

- A 23-year-old female, Fitzpatrick skin type IV, with comedonal acne and superficial acne scarring, right side of the face. 46% LA for 3 months.
- Prevents superficial acne scarring
 - Improves skin texture
 - Reduces pigmentation, and appearance of pores

Ref: Lactic acid peeling in superficial acne scarring in Indian skin Sionie Sachdeva, MD Carolena Skin, Laser & Research Centre, Jalandhar Punjab, India

Betain Salicylate

Efficient keratolytic

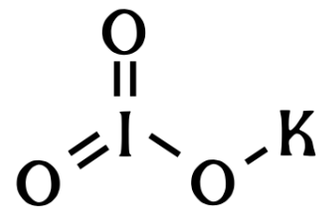


- Reduces blackheads by preventing the clogged pores
- Improves skin thickness & collagen production
- Break down Keratin & sebum in the skin pores

Ref: https://www.atamanchemicals.com/betaine-salicylate_u25341/

Potassium Iodide

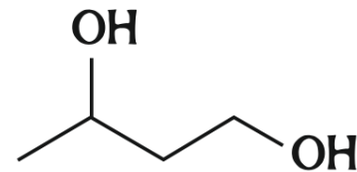
Empirically, used for deep fungal infection and severe vasculitis-induced wound



- Ensures faster recovery in acute & chronic wounds
- Reduce microbial load to modulate host cells to elicit responses that stimulate healing
- Combat infections & reduces bacterial count

Butylene Glycol

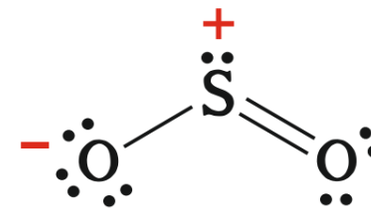
Butylene Glycol is a well known humectant



- Hydrates the skin
- Prevents the water loss by creating the barrier
- Treats the symptoms in acne prone skin being antimicrobial

Bio Sulphur

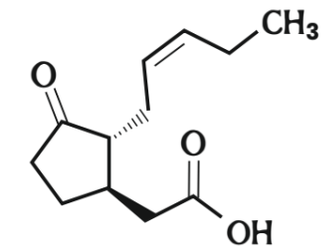
Bio Sulphur is a powerful Antifungal & Antibacterial



- Inhibit the growth of Propionibacterium
- Prevents the water loss by creating the barrier
- Treats the symptoms in acne prone skin being antimicrobial

Jasmonic Acid

Antiacne & Exfoliator



- Exerts exfoliation
- Anti comedogenic
- Stimulates epidermal renewal



3 Min Protocol

- Step-1** ▶ Degrease the treatment area with Cleanser & Toner
- Step-2** ▶ Comedon Extraction, if needed with comedon extractor
- Step-3** ▶ Application of Acnepeel Exo-Take 1ml (Pump) of Acnepeel Exo from the bottle & apply on face from T zone, O Zone & U Zone
- Step-4** ▶ Wait for 3 mins
- Step-5** ▶ Wash face with cold water
- Step-6** ▶ Apply good quality Sunscreen & moisturizer regularly every 2-3 hours



Acnepeel EXO™

Exosome Powered Black Peel



Acnepeel EXO



Anti inflammatory & Aquaporin stimulation



Keratolytic, Comedolytic, wound healing & cell proliferation



Keratolytic & sebum reduction



Keratolytic & blackhead reduction



Acne scar prevention



Antifungal & faster wound recovery



Antibacterial & antimicrobial



Skin softening & hydration

EXOSOMES

BLACK ACETIC ACID

SALICYLIC ACID

BETAIN SALICYLATE

LACTIC ACID

POTASSIUM IODIDE

BIO SULPHUR

BUTYLENE GLYCOL

