GENOSYS INTENSIVE PROBLEM CONTROL TONER





Concept

GENOSYS INTENSIVE PROBLEM CONTROL TONER helps remove excess oil and sebum and provides excellent antimicrobial and anti-inflammatory effects for acne-prone skin while adding quick hydration to skin.



[Homecare - NET WT. 200ml]

[Professional – NET WT. 500ml]

- Non-comedogenic
- Anti-blemishes
- Sebum control
- Astringent
- Soothing and cooling effects
- Subacid formula that restores the pH balance of your skin
- 200ml toner for homecare: designed to spray in 360°
 - → effective for back acne



Non-Comedogenic

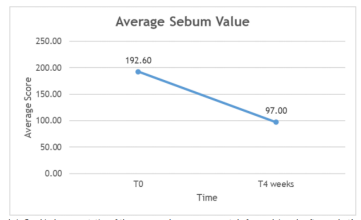


GENOSYS INTENSIVE PROBLEM CONTROL TONER is certified as a non-comedogenic product suitable for acne-prone skin due to its low possibility to cause pore blockage (comedone) and breakouts.

* Tested by QACS Ltd.

Clinical Trial

After using GENOSYS INTENSIVE PROBLEM CONTROL TONER for 4 weeks, the amount of sebum decreased by about 50%.



Graph 1. Graphical representation of the average sebum measurements before and 4 weeks after product's use.



How to Use

Homecare (200ml) / Professional (500ml) Products



Wiping with toner

To remove dead skin cells / residues after washing the face

→ Soak the cotton pad with toner and wipe it along the skin texture.



Using as DIY mask

To enhance the pore contraction effect and to soothe the skin

- → Soak the cotton pad with toner and apply them to the face. Leave them on for 5-10 minutes.
- Homecare Product (200ml)



Spraying toner

To use in hard-to-reach areas such as the back of the neck and back

→ For back of your body, you can spray it upside down as it is designed to spray in 360 degrees.

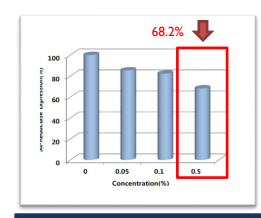
GENOSYS INTENSIVE PROBLEM CONTROL TONER

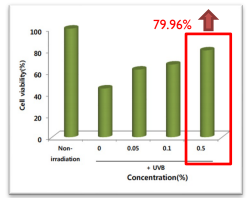
KEY INGREDIENTS



Anti Sebum P

 A patented complex of botanical extracts to contract pores and control excessive sebum secretion. (Complex of Ulmus Davidiana Root Extract, Pueraria Lobata Root Extract, Oenothera Biennis Flower Extract, Pinus Palustris Leaf Extract)





- \triangleright Inhibition of 5α -reductase that stimulates sebaceous glands \rightarrow Sebum inhibitory effect
- ➤ Increased cell viability after UV irradiation → Cell protective effect by UV protection



Tea Tree Extract & Tea Tree Leaf Oil



- Tea tree helps to prevent and reduce acne with its antiseptic, antimicrobial and anti-inflammatory properties.
- It combats oily skin, helping to remove excessive surface oils without over drying the skin.
- It relieves irritated skin and helps reduce acne-causing bacteria on the skin.

Rosmarinus Officinalis (Rosemary) Leaf Extract



- With antimicrobial, antifungal and anti-inflammatory benefits, it calms the skin by reducing inflammation and fights a bacterium that causes acne breakouts.
- It is a well-known antioxidant.



Zinc PCA



- It inhibits the proliferation of propionibacterium acnes and staphylococcus epidermidis.
- It has anti-seborrheic effect.
- It reduces sebum secretion by inhibiting 5 α -reductase.

Tannic Acid



- As a natural astringent, it helps remove excess oil from pores without drying out the skin.
- It has antimicrobial, anti-inflammatory and antioxidant properties.



Salicylic Acid



- As a fat-soluble beta hydroxy acid (BHA), it penetrates follicles to break down oil build-up, reducing and preventing pore blockages.
- It promotes exfoliation and removes flaking/sebum remnants.
- It has antimicrobial and anti-inflammatory properties.

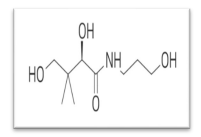
SNOW ICE



- Complex of Menthyl Lactate, Ethyl Menthane Carboxamide,
 Methyl Diisopropyl Propionamide, Caprylic/Capric Triglyceride
- It cools down the skin heat and decrease skin surface temperature by activating TRPM8, a cold sensing TRP channel that has prominent role in the sensing of cold temperatures and maintaining core body temperature.

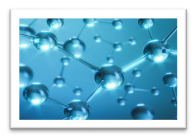


Panthenol



- Provitamin B5
- It provides deep penetrating moisture to skin.
- It reduces itching and inflammation of skin.

Hyaluronic Acid



- Natural Moisturizing Factor (NMF)
- It strengthens skin's moisture barrier with its enormous water-binding capacity.
- It protects skin from the external environment.



Thank You

