

THE GARDEN OF NATURALSOLUTION PRODUCT CATALOGUE

The one who knows NATURAL PRODUCTS







The Garden of Naturalsolution is a leading manufacturer of natural cosmetic ingredients located in Korea. We are specialized in and have committed to the development and supply of innovative and effective ingredients that satisfy the customer demands. With profound knowledge and experience, the researchers of The Garden of Naturalsolution dedicate to find new beneficial sources from nature and to develop unique technologies for safe and natural cosmetic ingredients. Inspired by traditional knowledge of oriental herbal remedy, the effects and the values of natural actives are reinterpreted and rediscovered by The Garden of Naturalsolution's endeavor and passion.



KOREA Headquarter Osan / Jeju

The Garden of Naturalsolution Co., Ltd.

12-24, Gajangsaneopseo-ro, Osan-si, Gyeonggi-do, Republic of Korea Tel. +82-31-374-5240 | info@naturalsolution.co.kr | **www.naturalsolution.co.kr**

UK Edinburgh

The Secrets of Caledonia Co., Ltd.

Unit 8F Edgefield Road Ind. Est., Loanhead, Edinburgh, EH20 9TB, UK Tel. +44-131-629-9584 | marketing@tsocaledonia.co.uk | **www.tsocaledonia.co.uk**

The Secrets of Caledonia (TSOC) is a supplier of natural cosmetic ingredients inspired by Scottish traditional herbal medicine. Taking advantage of Scotland's biodiversity and working in collaboration with established Scottish herbalists, TSOC aims to provide the most effective and innovative natural ingredients at the highest quality.

USA New Jersey

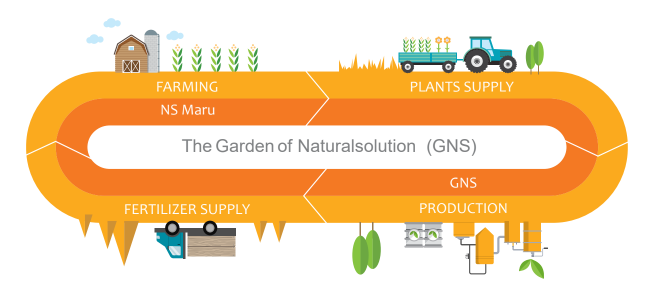
The Art of Natural Solution, Inc.

45 Commerce Way, Unit K, Totowa, NJ 07512, USA Tel. +1-973-812-0500 | sales@artofnaturalsolution.com | www.artofnaturalsolution.com

The Art of Natural Solution (ANS) is a manufacturer of botanical extracts, located in New Jersey, USA. ANS develops novel botanical extracts using creative and innovative technologies to uncover nature's true power.

ANS commits to maximizing each botanical's efficacies and optimizing the process for the highest quality. North America has the geographical and climate diversity, which allows the growth of a wide array of botanicals. Using North America's abundant resources, ANS continues to innovate and improve the products with advanced and reliable scientific approaches.

The Garden of Naturalsolution
SUSTAINABILITY



Sustainability for **CUSTOMERS**

As a manufacturer of natural products, we at The Garden of Naturalsolution are always striving to improve the reliability of our supply chain to our customers. As an example, we cultivate select raw herbs at the farms, including our sister farm, NS Maru, on a contractual basis to secure stable supplies. Through such partnerships, we can meet the high expectations of our customers for the stable supply of: lotus leaf, licorice, chrysanthemum flower, Artemisia leaf, king cherry blossom flower, ginseng, and many others. Moreover, our efforts are ongoing for new partnerships with reliable farms for contract cultivation.

Sustainability for ENVIRONMENT

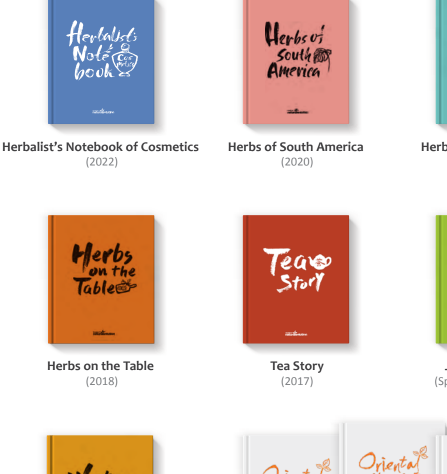
As all our resources are provided by Mother Nature, we operate our business to give back to nature. In accordance with this, we return the plant materials back to the farms to nourish the soil and the produces. Thereby, we can reduce cost and the farms get free natural fertilizer: a win-win strategy.

Sustainability for **SOCIETY**

To create a virtuous circle of growth with local communities, The Garden of Naturalsolution commits a range of social programs to foster the sustainable growth of local communities. Besides the donation to various nonprofit organizations, we closely communicate with local farms for their needs to continue sustainable farming.

The Garden of Naturalsolution **PUBLICATIONS: HERB BOOKS**

We are excited to introduce a series of books published by The Garden of Naturalsolution, which provide information on herbs that can be used as cosmetic ingredients. As a natural ingredient manufacturer, we have been developing active ingredients from various medicinal herbs using our technology to prove their efficacies and to find potential benefits as cosmetic ingredients. These herb books are our passion and knowledge on natural ingredients. In 2019-20, our sister company, The Art of Natural Solution, has published the books titled 'Herbs of North America' (2019) and 'Herbs of South America' (2020) which provide information on North and South American plants and their benefits as cosmetic ingredients. We hope our herb books provide ideas for your new products.





Herbs of North America (2019)



Western Herb Book (2016)



Jeju Herb Story (Special Edition, 2016)



Oriental Herb Book, vol.I-III (2013-2015)



- On-site Sourcing
- Contract Cultivation
- · Bio-Dynamic Sprout (BDS) System



- Fermentation
- Steaming
- Roasting



- Ultrasonic Extraction
- Ceramic Extraction
- Infrared Ray Extraction
- Cold Drip Extraction (CDE)
- Steam Distillation
- Megasonic Extraction



- Evaporation
- Freeze Drying
- Vacuum Drying
- Spray Drying



- Powder
- Liposome
- Capsule



- Mutagenicity
- Phototoxicity
- Skin Irritation



- in tubo Evaluation
- *in vitro* Evaluation
- · Clinical Trials

The Garden of Naturalsolution **PRODUCT RANGE**

| ORGANIC SERIES | Beyond 'natural,' we supply 'organic' products with organic farming raw materials and manufacturing process that conforms to COSMOS Certified standard. |
|---------------------------------|---|
| ORIENTAL SERIES | Botanical extracts from oriental medicinal herbs. Oriental Series are the essence of valuable traditional knowledge from our ancestors and our know-how to make medicinal herbs suitable as cosmetic ingredients for skin care. |
| JEJU SERIES | Endemic plants from Jeju islands, Korea. Jeju Island is known for the cleanest and beautiful area in Korea. To use this uniqueness of Jeju Island, we developed Jeju Series based on the research studies in Jeju Island. |
| SERIES | Botanical extracts from Scottish plants. Through the collaborative research projects with organizations in Scotland, we developed a product range made of Scottish plants. |
| FERMENT SERIES | Processed by Korean traditional fermentation method. The useful byproducts that are produced through the fermentation with using various types of microorganisms are easily absorbed to skin. |
| FLOWER SERIES | Luxury and privilege floral extracts. The beneficial effects of flowers for skincare are proved with various studies. Beautiful flowers give not only a luxurious concept in skincare but also products biological activities in skincare products. |
| FRUIT SERIES | Botanical extracts from fruits. The ingredients of fresh fruit, which are rich in vitamins and fibers, act on the skin and exert powerful effects. |
| کری MARINE کری SERIES | Natural ingredients from seaweeds. Seaweeds are commonly called as vegetables of the sea because of abundant vitamins, minerals, and fibers. These components of seaweeds are effective for the skin as well. |

PRODUCT LIST

| Product Name | INCI Name | Anti-acne | Anti-allergy | Anti-glycation | Anti-inflammatory | Anti-microbial | Anti-oxidation | Anti-photoaging | Anti-pollution | Anti-wrinkle | Energy Boosting | Exfoliation | Hair Care | Moisturizing | Sebum Control | Skin Barrier Improvement | Skin Brightening | Skin Firming | Skin Soothing | Wound Healing | COSMOS | € | Pg |
|--------------------------------------|--|-----------|--------------|----------------|--------------------------|----------------|----------------|------------------------|-----------------------|--------------|-----------------|-------------|-----------|--------------|---------------|--------------------------|------------------|--------------|---------------|---------------|--------|---|----|
| [ORGANIC SI | ERIES] | | | | | | | | | | | | | | | | | | | | | | _ |
| RiFerm | Saccharomyces/Rice Ferment Filtrate | | | | | | • | | | • | | | | • | | | | • | | | 0 | 0 | 20 |
| [ORIENTAL S | SERIES] | | | | | | | | | | | | | | | | | | | | | | |
| Byungpul Extract | Centella Asiatica Extract | | • | | • | | • | | | | | | | | | | | | • | • | 0 | 0 | 21 |
| Clean Saver | Sophora Flavescens Root Extract Psoralea Corylifolia Fruit Extract Platycarya Strobilacea Extract | • | | | | | • | | | | | | | | | | • | | | | 0 | | 22 |
| Ma Extract | Dioscorea Japonica Root Extract | | • | | | | • | | | • | | | | • | | | • | | | | 0 | 0 | - |
| MultiCalm-RH | Rhododendron Brachycarpum Extract | | | | • | | • | | | | | | | | | | | | • | | | | - |
| Natural Repair-RA | Lagerstroemia Indica Extract | | | | | | • | | | • | | | | | | | | | | | | 0 | - |
| Natural Skin Renewal | Saururus Chinensis Leaf/Root Extract | | | | | | • | | | | | | | | | | • | | | | | 0 | - |
| Oriental Beauty Fruits Newplex | Punica Granatum Fruit Extract Ficus Carica (Fig) Fruit Extract Morus Alba Fruit Extract Ginkgo Biloba Nut Extract | | | | | | • | | | • | | | | | | | | | | | 0 | 0 | - |
| Oriental Tea Complex | Diospyros Kaki Leaf Extract Cinnamomum Cassia Bark Extract Artemisia Princeps Leaf Extract Chrysanthellum Indicum Extract Chaenomeles Sinensis Fruit Extract Camellia Sinensis Leaf Extract | | | | | | • | | | • | | | | | | | • | | | | 0 | 0 | - |
| PhelloCure | Phellodendron Amurense Bark Extract | | • | | • | | | | | | | | | | | • | | | | | 0 | 0 | 23 |
| Phytobright-FR | Fraxinus Rhynchophylla Leaf Extract | | | | | | • | | | | | | | | | | • | | | | | 0 | - |



All the products in our portfolio using palm oil derived solvents (Propanediol, Caprylic/Capric Triglyceride, and Glycerin) are available in RSPO Mass Balance grade.

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|--------------------------|--|-----------|--------------|----------------|-------------------|----------------|----------------|-----------------|-----------------------|--------------|-----------------|-------------|-----------|--------------|---------------|--------------------------|------------------|--------------|---------------|---------------|--------|---|----|
| [ORIENTAL S | SERIES] | | | | | | | | | | | | | | | | | | | | | | |
| Phytoceutical | Lycium Chinense Stem Extract | | | | • | | • | | | • | | | | | | | | | | | 0 | 0 | - |
| Phytogen | Cimicifuga Racemosa Root Extract Dioscorea Japonica Root Extract Lithospermum Erythrorhizon Root Extract Papaver Rhoeas Petal Extract Punica Granatum Fruit Extract Trifolium Pratense (Clover) Leaf Extract Ziziphus Jujuba Fruit Extract | | | | | | • | | | • | | | | | | | | | | | 0 | 0 | - |
| Portulaca Extract-TLS | Portulaca Oleracea Extract | | • | | • | | • | | | | | | | | | | | | • | • | 0 | 0 | 24 |
| PureCalm | Houttuynia Cordata Extract | • | | | • | | • | | | | | | | | | | | | | | | 0 | 25 |
| Red Ginseng Active-R | Panax Ginseng Root Extract | | | | • | | • | | | • | • | | | | | | | | | | 0 | 0 | 26 |
| Sangmodan | Sophora Flavescens Root Extract Capsicum Annuum Fruit Extract Lycium Chinense Fruit Extract Camellia Sinensis Leaf Extract Angelica Gigas Root Extract Angelica Dahurica Root Extract Rubus Coreanus Fruit Extract Morus Alba Root Extract Pinus Palustris Leaf Extract Lithospermum Erythrorhizon Root Extract Polygonum Multiflorum Root Extract | | | | | | • | | | | | | • | | | | | | | | 0 | ۲ | 27 |
| Truecalm | Viola Mandshurica Flower Extract Glycyrrhiza Uralensis (Licorice) Root Extract Camellia Sinensis Leaf Extract Centella Asiatica Extract Polygonum Cuspidatum Root Extract Scutellaria Baicalensis Root Extract | | | | • | | • | | | | | | | | | | | | • | | 0 | 0 | 28 |
| Narcisture | Narcissus Tazetta Bulb Extract | | • | | • | | | | | | | | | • | | • | | | | | | 0 | 29 |
| BotaCair | Sophora Flavescens Root Extract Scutellaria Baicalensis Root Extract Coptis Japonica Root Extract Morus Alba Bark Extract | | | | | • | • | • | | | | | • | | | | | | | | | 0 | 30 |

• China_compliant version is available.

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|-----------------------|--|-----------|--------------|----------------|--------------------------|----------------|----------------|------------------------|-----------------------|--------------|-----------------|-------------|-----------|--------------|---------------|--------------------------|------------------|--------------|---------------|---------------|--------|---|----|
| [JEJU SERIES | 5] | | | | | | | | | | | | | | | | | | | | | | |
| Jeju Blossom | Prunus Yedoensis Flower Extract | | | | • | | • | | | | | | | | | | • | | • | | 0 | 0 | 31 |
| Jeju Changpo | Acorus Calamus Root Extract | | | | | | • | | | | | | • | | | | • | | | | 0 | 0 | 32 |
| Jeju Jori | Sasa Quelpaertensis Extract | | | | | | • | | | | | | | | | | • | | | | 0 | 0 | - |
| Jeju White Blossom | Sophora Japonica Flower Extract | | | | • | | • | | | • | | | | | | | • | | | | 0 | 0 | - |
| Jeju Winter Flower | Camellia Japonica Flower Extract | | • | | | | • | | | | | | | | | | | | | | | 0 | - |
| Leafresh | Nelumbo Nucifera Leaf Extract | | | • | | | • | • | • | | | | • | | | | • | | | | 0 | 0 | 33 |
| [SCOTI SERII | ES] | | | | | | | | | | | | | | | | | | | | | | |
| Scoti-Hops | Humulus Lupulus (Hops) Extract | | | | • | | • | | | | | | • | | | | | | | | 0 | 0 | 34 |
| Scoti-Horsetail | Equisetum Fluviatile Extract | | | | • | | | | | | | | | | | | • | | | | 0 | | 35 |
| Speedwell | Veronica Officinalis Extract | | | | • | | • | | | • | | | | | | | | | | | 0 | 0 | 36 |
| [FERMENT S | ERIES] | | | | | | | | | | | | | | | | | | | | | | |
| Beauty Plus One-F | Lactobacillus/Punica Granatum Fruit Ferment Extract | | | | | | • | | | • | | | | | | | | | | | 0 | 0 | 37 |
| DulseaFerm | Palmaria Palmata Extract Saccharomyces Ferment | | | | | | | | | • | | | | | | | | | | | | 0 | 38 |
| MYFerm | Undaria Pinnatifida Extract Lactobacillus Ferment | | | | | | | | | • | | | | • | | | | • | | | | 0 | 39 |
| Greentium | Aspergillus/Camellia Sinensis Leaf Ferment Extract | | • | • | | | • | | | • | | | | | | | • | | | | | 0 | 40 |

• China_compliant version is available.

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|---------------------|--|-----------|--------------|-----------------------|-------------------|----------------|----------------|-----------------|----------------|--------------|-----------------|-------------|-----------|--------------|---------------|--------------------------|------------------|--------------|---------------|---------------|--------|---|----|
| [FLOWER SE | RIES] | | | | | | | | | | | | | | | | | | | | | | |
| Arnimo | Arnica Montana Flower Extract | | | | • | | • | | | | | | • | | • | | | | | | 0 | 0 | 41 |
| Pomegrande | Punica Granatum Flower Extract | | • | | | | • | • | | • | | | | | | | | | | | 0 | 0 | 42 |
| [FRUIT SERI | ES] | | | | | | | | | | | | | | | | | | | | | | |
| Greenth | Vitis Vinifera (Grape) Fruit Extract Pyrus Malus (Apple) Fruit Extract Prunus Mume Fruit Extract Carica Papaya (Papaya) Fruit Extract | | | | | | • | | | | | • | | • | | • | • | | | | 0 | 0 | 43 |
| [MARINE SE | RIES] | | | | | | | | | | | | | | | | | | | | | | |
| Brown Energy | Ascophyllum Nodosum Extract Pelvetia Canaliculata Extract Himanthalia Elongata Extract | | | • | | | • | • | | • | | | | • | | | | | | | | 0 | 44 |
| Gulfweed Extract | Sargassum Fulvellum Extract | | | | | | | | | • | | | | | | | | | | | | 0 | - |
| Seactive | Ecklonia Cava Extract | | • | | • | | • | • | • | | | | | | | | | | | | 0 | 0 | 45 |



Anti-wrinkle

Anti-sagging

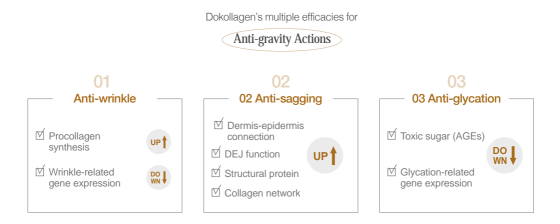


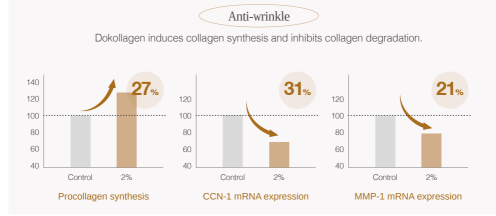
Anti-glycation

The Garden of Naturalsolution

Dokollagen

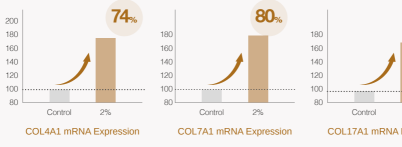
The DEJ (Dermal Epidermal Junction) is where the dermis meets the epidermis along its curved surface. The DEJ flattens as skin ages. This weakens the bond between the two layers and contributes to reduced skin elasticity. Restore firmness to sagging skin with Dokollagen. This product increases the expression of genes that strengthen DEJ and preserve elastic fibers.

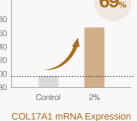




Anti-sagging

Dokollagen enriches proteins that anchors epidermis to dermis, ultimately improving the function of DEJ.







Dokollagen prevents skin aging by interfering glycation.





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| (a) | Anti- |
|-----|--------------|
| ~~~ | inflammatory |



TrueCICA(S)

In India, after seeing a wounded tiger rolling around in a place with a lot of centella asiatica to heal, it is called tiger plant and has been used as medicine for a long time. As it was discovered that the ingredient called madecassic acid in the leaves and stems of Centella asiatica has the power to relieve inflammation and heal wounds such as tumors and ulcers. **TrueCICA(S)** is designed so that the four quantitative indicators of **Centella asiatica, madecassic acid**, **madecassoside, asiaticoside**, and **asiatic acid**, can be quantified by more than 1% using Triterpene.

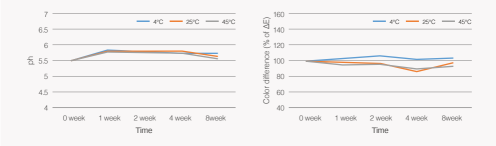




 $\ensuremath{\boxtimes}$ Transparently dispersed four insoluble cica components, to be easily applied to the water phase of formulation



Stability of pH and color





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Groccoli

Polluted environments, extreme diet, and increased cortisol hormone levels due to stress can disrupt the signal transduction system that plays a vital role in hair formation. They also interfere nutrients supply to hair cells, sometimes leading to cell death.

The Garden of Naturalsolution (GNS) has investigated the causes of hair loss. As a solution, we introduce **Groccoli**.

Groccoli

Groccoli's total care solution for healthy hair

01

- Essential Hair Care -

#Hair growth #Anti-inflammation #Anti-dandruff

#Dermal papilla cell proliferation #ECM strengthening #Inhibition of dandruff bacteria #Anti-inflammatory effect

02

- Anti-pollution Hair Care -

#3-STEP Care

Stimulated by PMs #Hair cell growth signal ON #Hair cell growth signal enhancement #Hair growth promotion

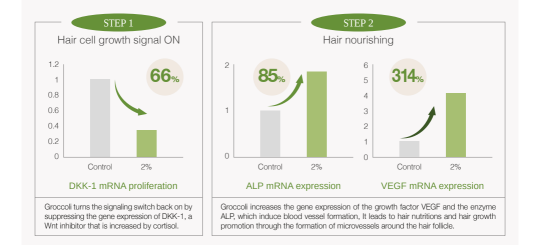
03

- Anti-stress Hair Care

#2-STEP Care

#Stimulated by cortisol #Hair cell growth signal ON #Nourishing hair

| < | Main | Efficacy Data of Groccoli |
|---|---|--|
| Hair Growth | 83% † 63% † | HDP proliferation increase β-catenin mRNA expression increase |
| Healthy Scalp | 60% † 63% ↓ | Growth inhibition of <i>Malassezia furfur</i> increase NO production decrease |
| Anti-pollution Hair Care aginst PM (Particulate Matters) | 56% ↑ 44% ↓ 45% ↓ 54% ↓ 42% ↑ | Wnt5a mRNA expression increase DKK-1 mRNA expression decrease GSK-3β mRNA expression decrease AXIN mRNA expression decrease β-catenin mRNA expression increase |
| Anti-stress Hair Care aginst cortisol | 66% ↓ 85% ↑ 314% ↑ | DKK-1 mRNA proliferation decrease ALP mRNA expression increase VEGF mRNA expression increase |





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Anti-oxidant



The Garden of Naturalsolution

CPL-Gamtae

CPL-Gamtae is produced through the Chlorophylless method, with Ecklonia cava obtained from the pristine island, Jeju, CPL-Gamtae has a total tannin content of 1126.7 ppm, which is known to be abundant in Ecklonia cava. Also total polyphenol content of 423.1 µg/mL and total flavonoid content of 111.6 µg/mL were detected. Meanwhile, 8 heavy metals that may exist in seaweed were not detected. in vitro result showed that CPL-Gamtae reduced ROS, β-hexosaminidase and histamine levels. Moreover, CPL-Gamtae also increased Procollagen type I peptide synthesis for anti-wrinkle effect.

CPL-Gamtae

Benefits of Chlorophylless (CPL) technique

Raw material pretreatment Removal of Chlorophyll





change or precipitation through pigment removal



Total Polyphenol -& Flavonoids

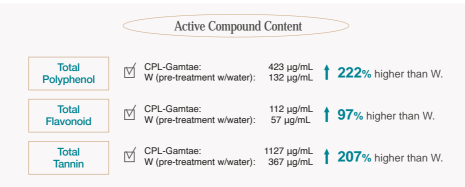
Increased anti-oxidant active substances



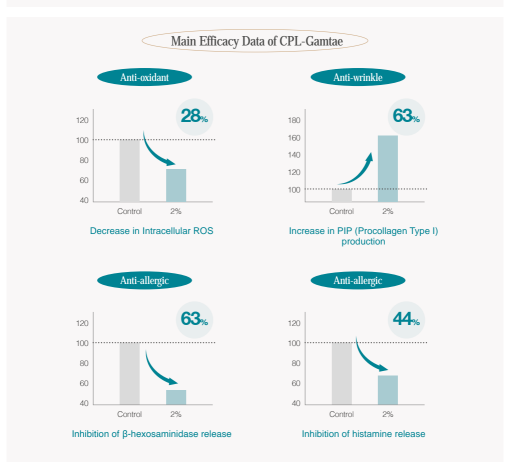
Active Compound

Increased quantities of active compounds held by pigment components





By applying Chlorophylless technique, the active compound content increased compared to pre-treatment with water.





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RiFerm



Product Name_ RiFerm-BS, RiFerm-NPG

INCI Name_ Saccharomyces/Rice Ferment Filtrate

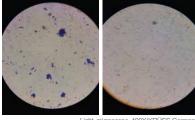
Dosage_ RiFerm-BS (10-100%), RiFerm-NPG (10-50%)

Efficacy_ Skin Firming, Anti-wrinkle, Skin Moisturizing, Anti-oxidant

Rice water, milky white water left after washing rice, has been traditionally used as facial and hair rinse for centuries by Asian women to improve skin complexion and hair condition. Nutritious rice water fermented by *Saccharomyces* became a favorable ingredient for cosmetics through chemical and physical changes during the fermentation process. RiFerm® exhibits strong anti-oxidant and anti-wrinkle activities *in vitro* and shows significant skin hydration and skin elasticity *in vivo*.

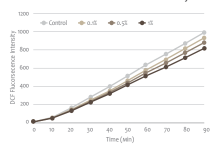


Rice Starch Degradation during Fermentation Before fermentation After fermentation



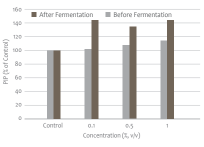
Light microscope 400X(KRÜSS,German

Anti-oxidant Effect (in vitro) ROS Generation Inhibition Activity



Anti-wrinkle Effect (in vitro)

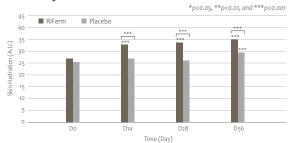
Collagen Synthesis Activity in Fibroblasts (Before & After Fermentation)



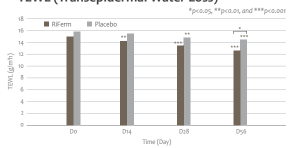
Skin Moisturizing Effect (in vivo)

30 volunteers aged between 35 to 60 years old applied a cream containing 94% RiFerm twice a day for 56 days on face.

Skin Hydration



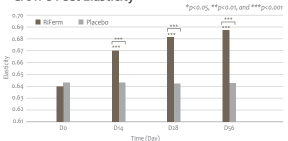
TEWL (Transepidermal Water Loss)



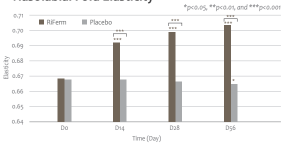
Skin Firming Effect (in vivo)

30 volunteers aged between 35 to 60 years old applied a cream containing 94% RiFerm twice a day for 56 days on crow's feet and nasolabial folds.

Crow's Feet Elasticity



Nasolabial Fold Elasticity



Byungpul Extract™

COSMOS APPROVED raw material approved by ECOCERT GREENLIFE, conform to the COSMOS Standard

Product Name_ Byungpul Extract, Byungpul Extract(PD)-RSPO, Byungpul Extract(GOL)-RSPO

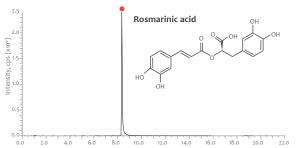
INCI Name_ Centella Asiatica Extract Dosage_ 1-3%

Efficacy_ Anti-allergic, Anti-inflammatory, Anti-oxidant, Skin Soothing, Wound Healing

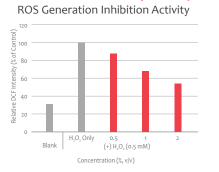
Centella asiatica, commonly known as Gotu kola, is a medicinal herb widely used in Traditional Oriental Medicine as well as in Ayurvedic medicine for the treatment of skin diseases and wound healing. According to folklore, an injured tiger often rolls against *C. asiatica* for wound healing. Because of this, *C. asiatica* is well known as a tiger's herb in Asia. Scientific studies reported that topical application of *C. asiatica* on the wounded area increased the rate of healing by stimulating the production of type I collagen. It is also reported that *C. asiatica* contains bioactive compounds which show anti-inflammatory activities.



Identification of Active Compound

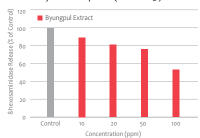


Anti-oxidant Effect (in vitro)



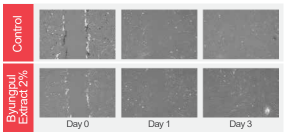
Anti-allergic Effect (in vitro)

β-hexosaminidase Release Inhibition Activity in Basophils (RBL-2H3)



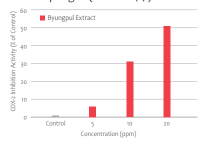
Wound Healing Effect (in vitro)

Scratch Assay in Human Fibroblast



Anti-inflammatory Effect (in vitro)

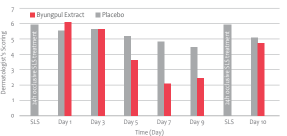
COX-2 Inhibition Activity in Macrophages (RAW 264.7)



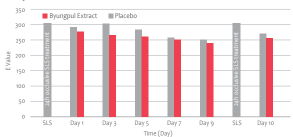
Skin Soothing Effect (in vivo)

On Day 0, patches containing 3% SLS (sodium lauryl sulfate) solution were applied for 24 hours to induce erythema onto the forearms of 8 female volunteers aged between 18 and 65. On Day 9, erythema was re-induced by applying 3% SLS solution for 24 hours. A cream containing 2% Byungpul Extract was applied to the irritated skin twice a day for 10 days.

Dermatologist's Scoring



Erythema Value



Clean Saver[™]



raw material approved by ECOCERT GREENLIFE, conform to the COSMOS Standard

Product Name_ Clean Saver(PD)-RSPO, Clean Saver(PG), Clean Saver(GOL)-RSPO

INCI Name_ Sophora Flavescens Root Extract, Psoralea Corylifolia Fruit Extract, Platycarya Strobilacea Extract

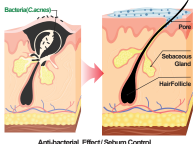
Dosage_ 1-3%

Efficacy_ Anti-acne, Anti-oxidant, Skin Brightening

Clean Saver is a plant complex containing extracts from three plants, Sophora flavescens, Psoralea corylifolia and Platycarya strobilacea, which are all well-known oriental medicinal plants for anti-oxidant, anti-inflammatory, and anti-microbial activities. Clean Saver shows the anti-acne effect by decreasing the sebum release and by inhibiting the growth of Cutibacterium acnes, which is an aerotolerant and anaerobic bacteria causing acne in the skin.

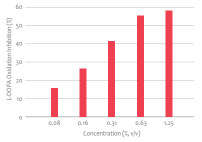


Action Mode of Clean Saver

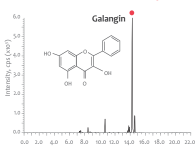


Skin Brightening Effect (in tubo)

L-DOPA Oxidation Inhibition Activity

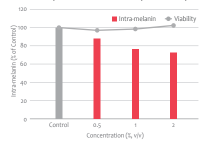


Identification of Active Compound



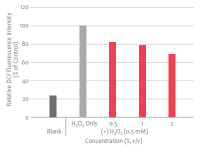
Skin Brightening Effect (in vitro)

Melanin Synthesis Inhibition Activity in Melanocytes



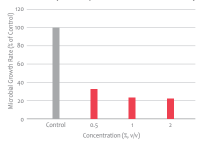
Anti-oxidant Effect (in vitro)

ROS Generation Inhibition Activity



Anti-acne Effect (in vitro)

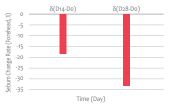
Microbial (C. acnes) Growth Inhibition Activity



Anti-acne Effect (in vivo)

18 male and female volunteers aged between 18 and 40 years old applied a cream containing 2% Clean Saver on cheek and forehead for 28 days.

Sebum Change on Forehead



Sebum Change on Cheek



Time (Day)

Photograph Visualization



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PhelloCure[™]



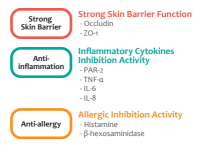
raw material approved by ECOCERT GREENLIFE, conform to the COSMOS Standard

Product NamePhelloCure(GPD)-RSPOINCI NamePhellodendron Amurense Bark ExtractDosage1-3%EfficacyImproving Skin Barrier, Anti-inflammatory, Anti-allergic

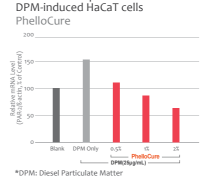
Skin aging exposome refers to the external and internal environmental factors and their interactions that affect human individuals. This concept is getting more and more attention in the skincare industry while the environmental condition worsens. Environmental stressors such as air pollution and solar radiation weaken the skin barrier and transform normal skin into sensitized skin. *Phellodendron amurense*, also known as the amur cork tree, has been selected as the reducing the fine dust by the Korea Forest Service. The bark of this tree has been used to treat several skin diseases such as redness and skin scabies traditionally in Korea. We could find the bark's various favorable effects on the skin barrier and developed PhelloCure. So, we expect PhelloCure can act as a core ingredient for improving skin conditions and protecting our skin from harmful environments.



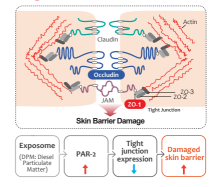
Efficacy summary



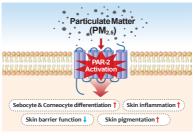
Anti-inflammatory Effect PAR-2 Gene Expression in



I Tight Skin Junction



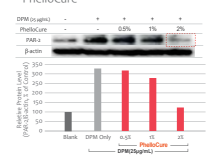
PAR-2 (Protease Activated Receptor-2) Mechanism



Anti-inflammatory Effect

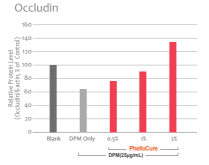
PAR-2 Protein Expression in DPM-induced HaCaT cells PhelloCure 4-O-Feruloylquinic acid

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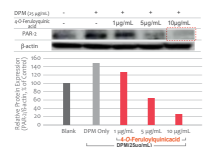
Improving Skin Barrier Effect

Protein Expression in DPM-induced HaCaT cells

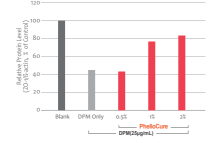


Identification of Active Compound





ZO-1 (Zonula Occludens-1)



Portulaca Extract-TLS™



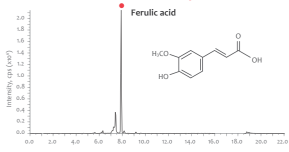
raw material approved by ECOCERT GREENLIFE, conform to the COSMOS Standard

| Product Name_ | Portulaca Extract-TLS, Portulaca Extract-TLS(PD)-RSPO, Portulaca Extract-TLS(PG), Portulaca Extract-TLS(GOL)-RSPO |
|---------------|--|
| INCI Name_ | Portulaca Oleracea Extract |
| Dosage_ | 1-3% |
| Efficacy_ | Skin Soothing, Anti-inflammatory, Anti-allergic, Anti-oxidant |

Portulaca oleracea is an annual succulent with bright yellow flowers surrounded by a cluster of leaves. The plant is known as purslane, little hogweed or pusley, and *Machihyun* in Korean meaning 'horse teeth amaranth' due to its resemblance to horse's teeth. It is an edible and nutritious vegetable with a global distribution. It is a well-known plant in Korean traditional medicine, generally used to treat infection and relieve irritated skin. Clinical evaluation has shown that Portulaca Extract-TLS, an extract of *P. oleracea*, shows excellent skin soothing efficacy.

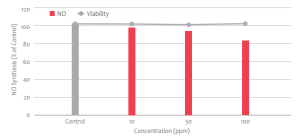


I Identification of Active Compound



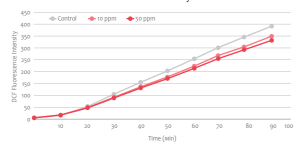
Anti-inflammatory Effect (in vitro)

NO Synthesis Inhibition Activity in Macrophages (RAW 264.7)



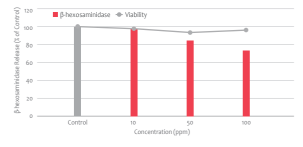
Anti-oxidant Effect (in vitro)

ROS Generation Inhibition Activity



Anti-allergic Effect (in vitro)

β-hexosaminidase Release Inhibition in Basophils (RBL-2H3)

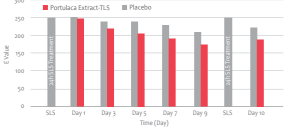


Skin Soothing Effect (in vivo)

On Day 0, patches containing 3% SLS (sodium lauryl sulfate) solution were applied for 24 hours to induce erythema onto the forearms of 10 female volunteers aged between 18 and 65. On Day 9, erythema was re-induced by applying 3% SLS solution for 24 hours. A cream containing 2% Portulaca Extract-TLS was applied to the irritated skin twice a day for 10 days.

Dermatologist's Scoring

Brythema Value



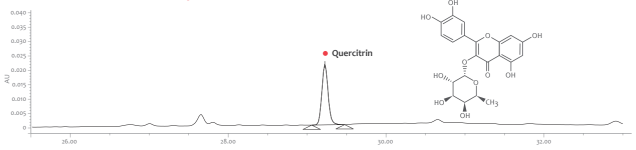
PureCalm

Product NamePureCalm(PD)-RSPOINCI NameHouttuynia Cordata ExtractDosage1-3%EfficacyAnti-inflammatory, Anti-oxidant

PureCalm is a plant extract of *Houttuynia cordata*, commonly known as heartleaf or fishwort, used as a traditional medicine to treat inflammatory diseases, especially skin wounds and skin diseases. In Asian folk medicine, a tea made from the dried leaves of *H. cordata* is consumed to detoxify the body. PureCalm has a good effect on soothing irritated skin with anti-inflammatory and anti-oxidant effects.

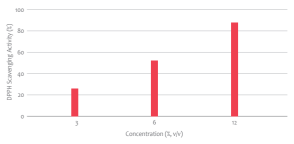


I Identification of Active Compound



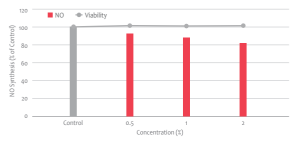
Anti-oxidant Effect (in tubo)

DPPH Scavenging Activity



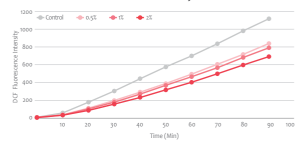
Anti-inflammatory Effect (in vitro)

NO Synthesis Inhibition Activity in Macrophages (RAW 264.7)



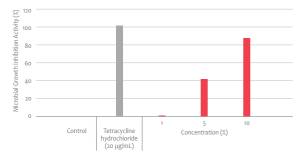
Anti-oxidant Effect (in vitro)

ROS Generation Inhibition Activity



Anti-acne Effect (in vitro)

Microbial (C.acnes) Growth Inhibition Activity



Red Ginseng Active-R[™]



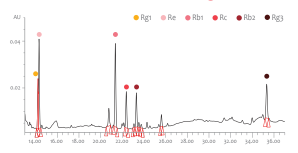
raw material approved by ECOCERT GREENLIFE, conform to the COSMOS Standard

| Product Name_ | Red Ginseng Active-R(NB), Red Ginseng Active-R(PD)-RSPO, Red Ginseng Active-R(GOL)-RSPO |
|---------------|--|
| INCI Name_ | Panax Ginseng Root Extract |
| Dosage_ | 1-3% |
| Efficacy_ | Anti-wrinkle, Energy Boosting, Anti-inflammatory, Anti-oxidant |

As a representative medicinal herb in Traditional Korean Medicine, red ginseng has been used for many purposes including promoting Yang energy, improving circulation and restoring balance. The color of red ginseng is obtained from a traditional process of repetitive steaming and drying of a *Panax ginseng* root. The pharmacological activities are improved after this process by the formation and accumulation of ginsenosides. Red Ginseng Active-R, an extract from 6-year-old Korean red ginseng, shows anti-oxidant and anti-wrinkle activities as well as energy boosting activity.

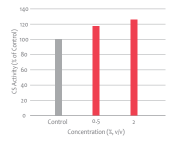


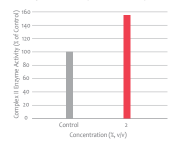
Ginsenosides from Red Ginseng Active-R



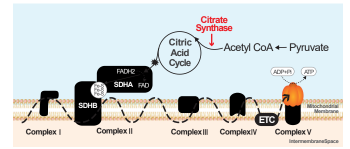
Energy Boosting Effect (in vitro)

CS (Citrate Synthase) Activity Complex II Enzyme Activity

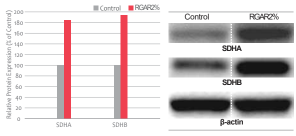




Mechanism of Energy Boosting



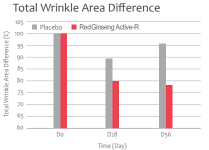
Increase of Complex II Subunit Protein Level



*SDHA/SDHB:SuccinateDehydrogenase Complex subunitsA/B RGAR: RedGinseng Active-R

Anti-wrinkle Effect (in vivo)

21 female volunteers aged between 45 and 65 years old applied a cream containing 2% Red Ginseng Active-R twice a day for 56 days on face.

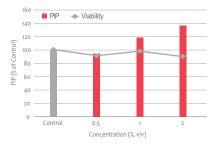


Photograph Visualization



Anti-wrinkle Effect (in vitro)

Collagen Synthesis Activity in Fibroblasts



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Sangmodan™



raw material approved by ECOCERT GREENLIFE, conform to the COSMOS Standard

Product Name_ Sangmodan, Sangmodan(PD)-RSPO, Sangmodan(GOL)-RSPO

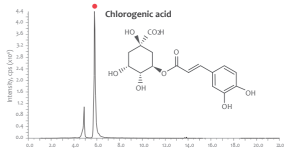
 INCI Name_ Sophora Flavescens Root Extract, Capsicum Annuum Fruit Extract, Lycium Chinense Fruit Extract, Camellia Sinensis Leaf Extract, Angelica Gigas Root Extract, Angelica Dahurica Root Extract, Rubus Coreanus Fruit Extract, Morus Alba Root Extract, Pinus Palustris Leaf Extract, Lithospermum Erythrorhizon Root Extract, Polygonum Multiflorum Root Extract
 2-4%

Efficacy_ Hair Care, Anti-oxidant

Hair loss, hair thinning and itchiness of the scalp can be caused by a number of environmental factors such as air pollution and direct sunlight. A stressful modern lifestyle is also related to hair loss problems. These problems can be improved however by making a change in lifestyle and/or improving health conditions. Commonly in East Asia, oriental medicine is used in the treatment of alopecia and scalp conditions. Although this approach is slow to show results, it is effective and has the benefit of being natural. Sangmodan has been developed as a natural hair care ingredient and is composed of 11 oriental medicinal herbs based on traditional remedies. It provides anti-inflammatory effects and improves blood circulation to the scalp aiding in the prevention of hair loss or thinning.



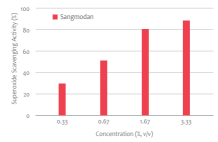
I Identification of Active Compound



Anti-oxidant Effect (in tubo)

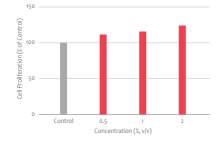
DPPH Scavenging Activity

Superoxide Scavenging Activity



Hair Growth Effect (in vitro)

Hair Cell Proliferation in Human Dermal Papilla Cell (HDPCs)



Hair and Scalp Care (in vivo)

_Subject : 30 male and female alopecia patients

Period : 6-12 months

_Application : 2 to 4 times a day with a hair product containing Sangmodan



Truecalm™



raw material approved by ECOCERT GREENLIFE, conform to the COSMOS Standard

Product Name_ Truecalm, Truecalm(GPD)-RSPO, Truecalm(GOL)-RSPO

INCI NameViola Mandshurica Flower Extract, Glycyrrhiza Uralensis (Licorice) Root Extract, Camellia Sinensis Leaf Extract,
Centella Asiatica Extract, Polygonum Cuspidatum Root Extract, Scutellaria Baicalensis Root ExtractDosage1-3%

Efficacy_ Skin Soothing, Anti-inflammatory, Anti-oxidant

Truecalm is a mixture of six different plant extracts well-known for the beneficial effects on the skin. Among these six different plants, Manchurian violet, sourced from Jeju Island, works as the main component for the extraordinary anti-inflammatory and skin soothing effects. Furthermore, each plant collaborates to maximize the beneficial effects through having additional anti-inflammatory and anti-oxidant efficacies. When tested on human skin, Truecalm alleviated the irritated skin caused by UV rays and SLS (sodium lauryl sulfate).

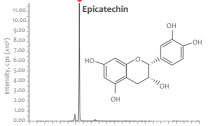


Green Tea

Japanese Knotweed

Gotu Kola

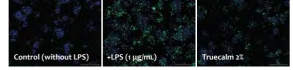
I Identification of Active Compound



0.0 2.0 4.0 6.0 8.0 10.0 12.0 14.0 16.0 18.0 20.0 22.0

Anti-inflammatory Effect (in vitro)

Inhibition of LPS-induced COX-2 in RAW 264.7 Cells



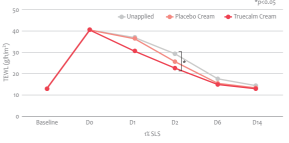
Inhibition of LPS-induced iNOS in RAW 264.7 Cells



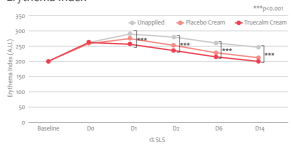
Skin Soothing Effect (in vivo)

On Day 0, patches containing 1% SLS (sodium lauryl sulfate) solution were applied for 24 hours to induce erythema onto the forearms of 23 female volunteers aged between 30 and 59. A cream containing 2% Truecalm was applied to the irritated skin twice a day for 14 days.

TEWL (Transepidermal Water Loss) Measurement

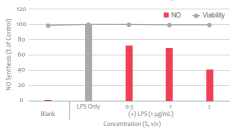


Erythema Index



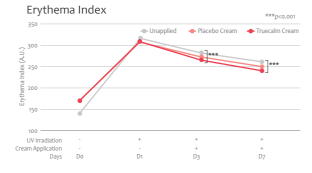
Anti-inflammatory Effect (in vitro)

NO Synthesis Inhibition Activity in Macrophages (RAW 264.7)



UV-induced Irritation Alleviation Effect (*in vivo***)**

On Day 0, 800 μ m/m² UV-rays were irradiated to induce erythema onto the forearms of 21 female volunteers aged between 20 and 59. A cream containing 2% Truecalm was applied to the irritated skin twice a day for 7 days.



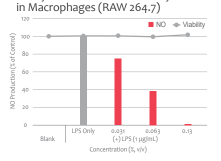
Narcisture™

| Product Name_ | Narcisture(GPD) |
|---------------|--|
| INCI Name_ | Narcissus Tazetta Bulb Extract |
| Dosage_ | 1-5% |
| Efficacy_ | Anti-aging, Skin Barrier Improvement, Skin Moisturizing, Anti-inflammatory |

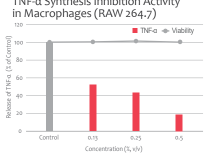
Narcisture is a bulb extract of *Narcissus tazetta*, commonly known as Chinese sacred lily or cream narcissus. Narcisture possesses powerful anti-inflammatory and skin moisturizing effects leading to the improvement in skin barrier and alleviation of skin problems. During this pandemic era, people suffer from skin problems such as eczema and acne caused by wearing masks, and Narcisture can provide a good solution to these skin problems.



Anti-inflammatory Effect (in vitro) NO Synthesis Inhibition Activity

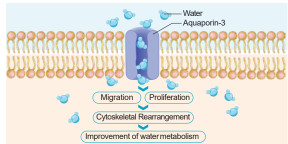


Anti-inflammatory Effect (*in vitro*) TNF-α Synthesis Inhibition Activity

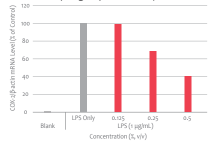


The Role of Aquaporin in Skin Moisturization

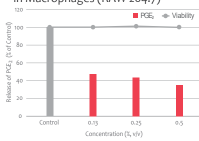
Aquaporin is the water channel located in cell membranes, playing a role of water transportation between cells. More aquaporin in skin cells means more moisture supplied to the skin cells.



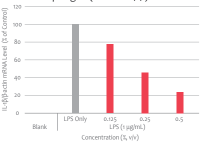
COX-2 Gene Expression Inhibition Activity in Macrophages (RAW 264.7)



PGE₂ Synthesis Inhibition Activity in Macrophages (RAW 264.7)

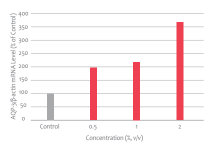


IL-1 β Gene Expression Inhibition Activity in Macrophages (RAW 264.7)



Skin Moisturizing Effect (in vitro)

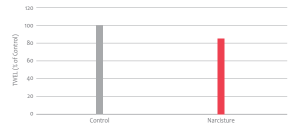
AQP-3 (Aquaporin-3) Synthesis Increase Activity



Skin Moisturizing Effect (in vivo)

10 volunteers aged between 25 and 45 applied a cream containing 5% Narcisture on forearms for 2 hours.

TEWL (Transepidermal Water Loss) Decrease Activity After 2 Hours



BotaCair™

Product Name_ BotaCair(GPD)

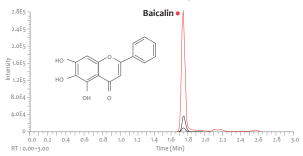
INCI NameSophora Flavescens Root Extract, Scutellaria Baicalensis Root Extract, Coptis Japonica Root Extract, Morus Alba Bark ExtractDosage_1-5%

Efficacy_ Hair Care, Anti-photoaging, Anti-microbial, Anti-oxidant

BotaCair is a complex of extracts from 4 plants: *Coptis japonica* root, *Sophora flavescens* root, *Scutellaria baicalensis* root, and *Morus alba* bark. It is manufactured using the ultrasonic extraction method to maximize the extraction yield and the stability is secured through the aging process. BotaCair has beneficial effects on both scalp and hair care. It improves the scalp condition with anti-microbial and anti-photoaging effects while it extends the anagen (the first step of the hair growth cycle) period helping to reduce the hair loss. It also improves the expression of genes related to hair growth.

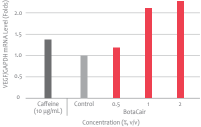


Identification of Active Compound



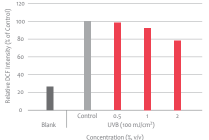
Hair Growth Effect (in vitro)

Increase in VEGF Gene Expression

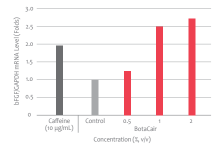


Anti-photoaging Effect (in vitro)

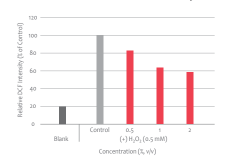
ROS Generation Inhibition Activity After UVB Irradiation



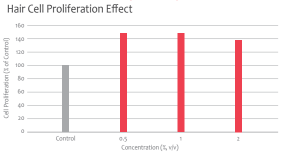
Increase in bFGF Gene Expression



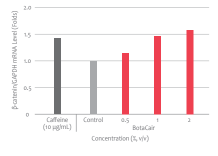
Anti-oxidant Effect (in vitro) ROS Generation Inhibition Activity



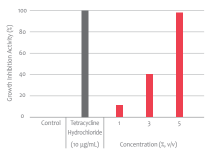
Hair Growth Effect (in vitro)



Increase in β-catenin Gene Expression



Anti-microbial Effect (in vitro) S. aureus Growth Inhibition Activity



Jeju Blossom™



raw material approved by ECOCERT GREENLIFE, conform to the COSMOS Standard

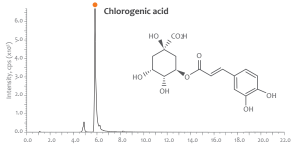
Product Name_ Jeju Blossom(GPD)-RSPO, Jeju Blossom(GOL)-RSPO, Jeju Blossom(PG)

| INCI Name_ | Prunus Yedoensis Flower Extract |
|------------|--|
| Dosage_ | 2-4% |
| Efficacy_ | Skin Soothing, Anti-inflammatory, Anti-oxidant, Skin Brightening |

Jeju Blossom is a flower extract of Yoshino cherry (*Prunus yedoensis*) originally from Jeju Island in Korea. The fragrant, light pink flowers are known as 'Jeju King Cherry Flowers', and they are in full bloom in April. Although the trees can be seen all over Jeju Island, the full blossoms only last for a couple of days, and people celebrate this period during the Jeju Cherry Flower Festival. The Jeju Blossom exhibits skin soothing effects through anti-inflammatory and anti-allergic actions.

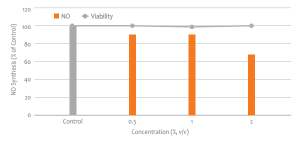


Identification of Active Compound



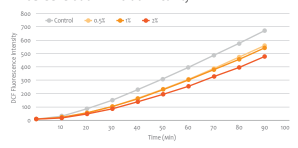
Anti-inflammatory Effect (in vitro)

NO Synthesis Inhibition in Macrophages (RAW 264.7)



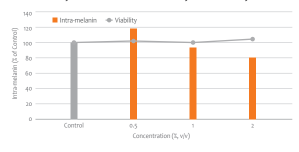
Anti-oxidant Effect (in vitro)

ROS Generation Inhibition Activity



Skin Brightening Effect (in vitro)

Melanin Synthesis Inhibition Activity in Melanocytes



Skin Soothing Effect (in vivo)

On Day 0, patches containing 3% SLS (sodium lauryl sulfate) solution were applied for 24 hours to induce erythema onto the forearms of 10 female volunteers aged between 18 and 65. On Day 9, erythema was re-induced by applying 3% SLS solution for 24 hours. A cream containing 3% Jeju Blossom was applied to the irritated skin twice a day for 10 days.

Dermatologist's Scoring

Erythema Value



Jeju Changpo™



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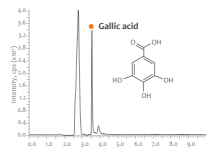
Product Name_ Jeju Changpo(PD)-RSPO, Jeju Changpo(GOL)-RSPO

| INCI Name_ | Acorus Calamus Root Extract |
|------------|---|
| Dosage_ | 1-3% |
| Efficacy_ | Hair Care, Anti-oxidant, Skin Brightening |

Acorus calamus, commonly known as calamus or sweet flag, is a tall perennial plant living in a wetland. Traditionally in Korea, on the day of *Dano*, which is the fifth day of May of the lunar calendar, ladies washed their hair and body with boiled water of calamus root to make the skin and hair soft and shiny. Indeed, calamus is widely employed in modern herbal medicine to treat skin eruptions, rheumatic pains, and neuralgia. Jeju Changpo uses calamus root from Jeju Island, and it has significant hair growth, skin brightening and anti-oxidant effects.

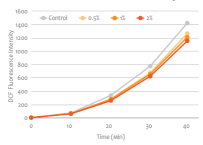


I Identification of Active Compound



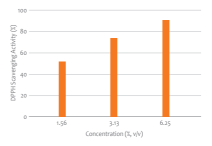
Anti-oxidant Effect (in vitro)

ROS Generation Inhibition Activity



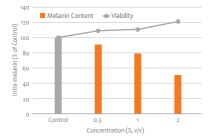
Anti-oxidant Effect (in tubo)

DPPH Scavenging Activity



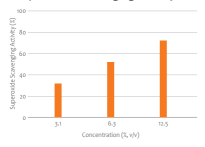
Skin Brightening Effect (in vitro)

Melanin Synthesis Inhibition Activity in Melanocytes



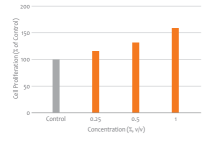
Anti-oxidant Effect (in tubo)

Superoxide Scavenging Activity



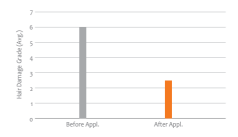
Hair Growth Effect (in vitro)

Hair Cell Proliferation in Human Dermal Papilla Cells (HDPCs)



Hair Damage Recovery Effect (in vivo)

20 hair tresses are scanned by SEM before and after 3% of Jeju Changpo containing hair essence to damaged hair by hair dye. Each hair is graded by visual evaluation according to 'hair damage grade.'





Leafresh™



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Product Name_ Leafresh(NB), Leafresh(PD)-RSPO, Leafresh(PG), Leafresh(GOL)-RSPO

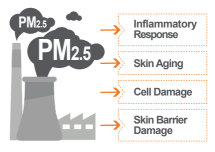
| INCI Name_ | Nelumbo Nucifera Leaf Extract |
|------------|-------------------------------|
| Dosage_ | 1-3% |

Efficacy_ Anti-pollution, Anti-photoaging, Anti-oxidant, Skin Brightening, Anti-glycation, Anti-senescence

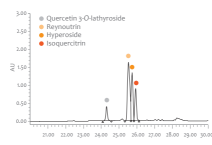
Nelumbo nucifera, also known as lotus, is one of the aquatic plants which rises through muddy water and produces pure and uncontaminated flowers. This feature makes it a symbol of purity and resurrection. Lotus leaf is widely consumed as food, tea, and folk medicine. It is believed that all diseases are treated by drinking the tea consistently for a long time. Leafresh, an extract from lotus leaves, shows recovery from pollution-caused damage and protects skin from UV radiation and oxidative stress.



Damages Caused by PM2.5

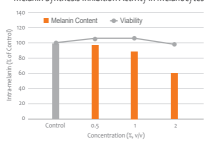


Identification of Active Compounds



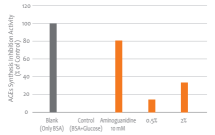
Skin Brightening Effect (in vitro)

Melanin Synthesis Inhibition Activity in Melanocytes



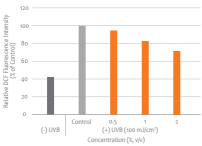
Anti-glycation Effect (in tubo)

AGEs Synthesis Inhibition Activity



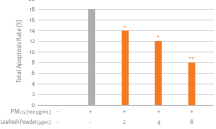
Anti-photoaging Effect (in vitro)

ROS Generation Inhibition Activity



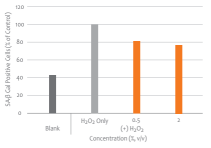
Anti-pollution Effect (in vitro)

Anti-apoptotic Activity on PM2.5-treatedHaCaT Cells *P<0.05, **P<0.01 and ***P<0.001 vs. the control group (PM_{2.5}-alone)



Anti-senescence Effect (in vitro)

SA-β Gal Positive Cells Inhibition Activity

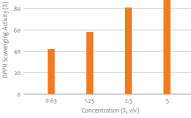


Anti-oxidant Effect (in tubo)

DPPH Scavenging Activity

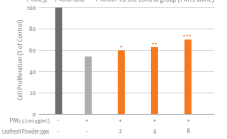
100

80



Anti-pollution Effect (in vitro)

Cell Proliferation Activity in PM2.5-treated HaCaT cells *P<0.05, **P<0.01 and ***P<0.001 vs. the control group (PM2.5-alone)



Scoti-Hops[™]



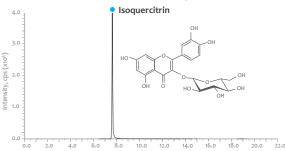
raw material approved by ECOCERT GREENLIFE, conform to the COSMOS Standard

| Product Name_ | Scoti-Hops(PD)-RSPO, Scoti-Hops(PG), Scoti-Hops(GCR)-RSPO, Scoti-Hops(GOL)-RSPO |
|---------------|--|
| INCI Name_ | Humulus Lupulus (Hops) Extract |
| Dosage_ | 1-3% |
| Efficacy_ | Hair Care, Anti-inflammatory, Anti-oxidant |

Humulus lupulus, known as hop, is a flowering plant consumed mainly as a flavoring and stabilizing agent in the brewing industry. Beer factory workers in the medieval and modern era rarely experienced hair-loss problems because of hops and brewer's yeast. Modern people with hair loss issues feel that hair loss affects their whole look and thus they try to take alternatives to stimulate natural hair growth. Washing hair with beer is one of the home therapies for hair care. Scoti-Hops exhibits obvious hair care effects by both promoting hair growth and by improving scalp condition through anti-inflammatory and anti-oxidant activities.

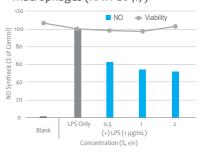


I Identification of Active Compound



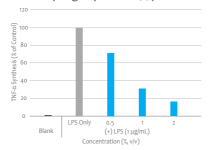
Anti-inflammatory Effect (in vitro)

NO Synthesis Inhibition Activity in Macrophages (RAW 264.7)



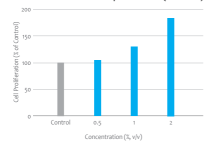
Anti-inflammatory Effect (in vitro)

TNF- α Synthesis Inhibition Activity in Macrophages (RAW 264.7)



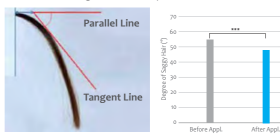
30 40 50 60 70 80 90 Time (Min)

Hair Growth Effect (in vitro) Hair Cell Proliferation in Human Dermal Papilla Cells (HDPCs)



Enhancing Hair Elasticity Effect (in vivo)

The degree between parallel line and tangent line that made by hair tresses is measured before and after applying 2 mL of hair essence containing 3% of Scoti-Hops.



I Enhancing Hair Shine Effect (*in vivo*)

Anti-oxidant Effect (in vitro) ROS Generation Inhibition Activity

• 0.5%

1800

1600

1400

Fluorescence Intensity

- Control

V value of BB and SB are measured before and after applying 2 mL of hair essence containing 3% of Scoti-Hops.



*BB: Black band SB: Shining band

Scoti-Horsetail[™]



raw material approved by ECOCERT GREENLIFE, conform to the COSMOS Standard

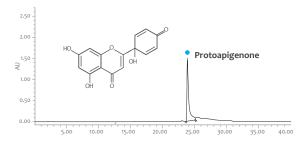
* This is a product developed by the co-research project in association with the Royal Botanic Garden Edinburgh.

| Product Name_ | Scoti-Horsetail SPD-RSPO |
|---------------|-------------------------------------|
| INCI Name_ | Equisetum Fluviatile Extract |
| Dosage_ | 1-3% |
| Efficacy_ | Skin Brightening, Anti-inflammatory |

Equisetum fluviatile, commonly known as water horsetail, is a perennial horsetail growing in a damp and swamp area. It grows in great abundance in Great Britain and particularly in Scotland. They have hollow stems and lack proper leaves and flowers. The stems contain the constituents desired in skin care. E. fluviatile is one of the plants selected for the collaborative research project with the Royal Botanic Garden Edinburgh and collected from Scotland. The extract from E. fluviatile shows anti-inflammatory and skin brightening properties. A natural derivative of apigenin, protoapigenone was found in E. fluviatile as one of the active compounds.

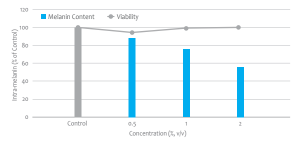


Identification of Active Compound



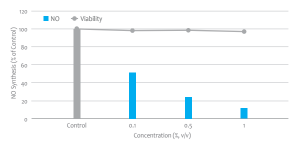
Skin Brightening Effect (in vitro)

Melanin Synthesis Inhibition Activity in Melanocytes



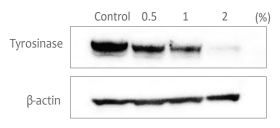
Anti-inflammatory Effect (in vitro)

NO Synthesis Inhibition Activity in Macrophages (RAW 264.7)



Skin Brightening Effect (in vitro)

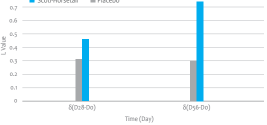
Inhibition of Tyrosinase Expression

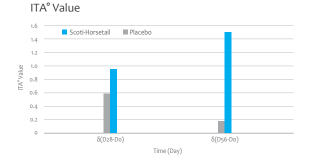


Skin Brightening Effect on Facial Dark Spot Area (in vivo)

22 female volunteers aged between 30 and 55 years old applied a cream containing 2% Scoti-Horsetail twice a day on face for 56 days.







Speedwell[™]



raw material approved by ECOCERT GREENLIFE, conform to the COSMOS Standard

* This is a product developed by the co-research project in association with the Royal Botanic Garden Edinburgh.

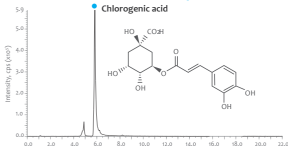
| Product Name_ | Speedwell(PD)-RSPO, Speedwell(GOL)-RSPO |
|---------------|---|
| INCI Name_ | Veronica Officinalis Extract |
| Dosage_ | 1-3% |

Efficacy_ Anti-wrinkle, Anti-oxidant, Anti-inflammatory

Veronica officinalis, commonly called as speedwell, is an herbaceous perennial native to Europe. It is well-known for anti-inflammatory activity and used in herbal medicine for the treatment of eczema and wounds. In the 19th century, Speedwell was being used as a tea substitute in France where it was called "Europe tea" due to its bitter and astringent taste and tea-like smell. Scoti-Speed-well[™] is an extract of V. officinalis and shows anti-oxidant, anti-inflammatory and anti-wrinkle activities.

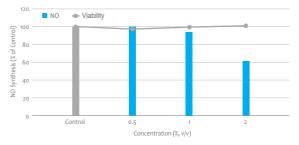


I Identification of Active Compound

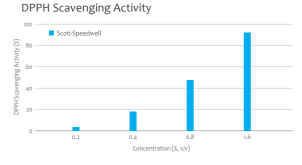


Anti-inflammatory Effect (in vitro)

NO Synthesis Inhibition Activity in Macrophages (RAW 264.7)

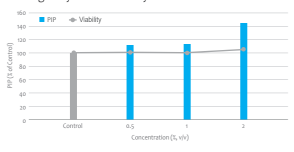


Anti-oxidant Effect (in tubo)



Anti-wrinkle Effect (in vitro)

Collagen Synthesis Activity in Fibroblasts



Anti-wrinkle Effect (in vivo)

18 female volunteers aged between 45 and 65 years old applied a cream containing 2% Scoti-Speedwell twice a day for 56 days to the eye contour area.

Total Wrinkle Area Difference

Placebo

D28

Time (Dav)

D56

Scoti-Speedwell

Do

110

105

100 95

> 90 85

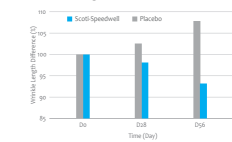
80

75 70

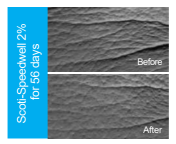
65

Fotal Wrinkle Area Difference (%)

Wrinkle Length



Photograph Visualization



*The product name has been changed from Scoti-Speedwell to Speedwell, but the clinical test was conducted under the original name.

Beauty Plus One-F™



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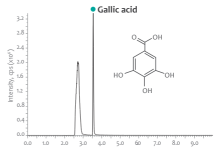
Product Name_ Beauty Plus One-F, Beauty Plus One-F(PD)-RSPO

| INCI Name_ | Lactobacillus/Punica Granatum Fruit Ferment Extract |
|------------|---|
| Dosage_ | 1-3% |
| Efficacy_ | Anti-wrinkle, Anti-oxidant |

Punica granatum, also known as pomegranate, is native to Persia and is widely cultivated in the Middle East and Asian countries including Iran, Iraq, India, China, Japan, and Korea. The sweet and sour seeds surrounded by a fleshy aril are consumed fresh or as a juice. Pomegranate is a good source of vitamins and polyphenolic compounds such as ellagitannins and flavonoids, which are very powerful antioxidants. Beauty Plus One-F is a natural ingredient from fermented pomegranate fruit processed by Korean Traditional Solid Fermentation. Beauty Plus One-F shows anti-oxidant activity as well as anti-wrinkle activity.



Identification of Active Compound

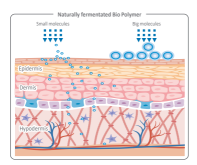


depends on the molecular weight.

Fermentation Process

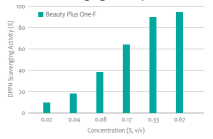
It is difficult for most polymers to penetrate the epidermis because of big molecular weight. Beauty Plus One-F were processed by Korean Traditional Solid Fermentation method in order to convert large biopolymers in the raw material to small compounds.

The penetration of the active compounds



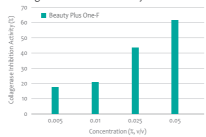
Anti-oxidant Effect (in tubo)

DPPH Scavenging Activity



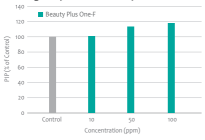
Anti-wrinkle Effect (in vitro)

Collagenase Inhibition Activity in Fibroblasts



Anti-wrinkle Effect (in vitro)

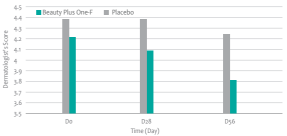
Collagen Synthesis Activity in Fibroblasts



Anti-wrinkle Effect (in vivo)

21 female volunteers aged between 45 and 65 years old applied a cream containing 2% Beauty Plus One-F twice a day on a face.

Dermatologist's Score



Photograph Visualization



22 | FERMENT SERIES

DulseaFerm™

Product Name_ DulseaFerm(GPD)-RSPO, DulseaFerm(SOL)

| INCI Name_ | Palmaria Palmata Extract, Saccharomyces Ferment |
|------------|---|
| Dosage_ | 1-3% |
| Efficacy_ | Anti-wrinkle |

Palmaria palmata, known as dulse or sea lettuce flakes, is an edible red alga growing in northern coasts of the Atlantic and the Pacific Ocean. It is a nutritious seaweed containing vitamins, minerals and higher levels of protein than other vegetables. It can be eaten raw, dried or cooked as a snack or added into a salad, and it can be used as a mineral-rich salt replacement. DulseaFerm is a product with a strong anti-wrinkle efficacy. DulseaFerm is manufactured by the solid fermentation process using *Saccharomyces* with improved odor and clarity compared to non-fermented dulse extract.

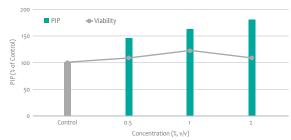


Appearance Difference of Raw Material of DulseaFerm



Anti-wrinkle Effect (in vitro)

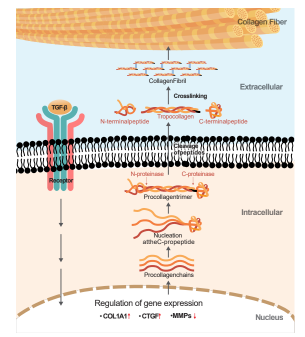
Collagen Synthesis Activity in Fibroblasts



Anti-wrinkle Effect (in vitro)

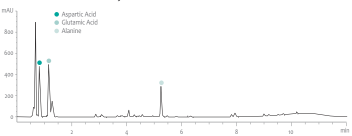
TGF-β and COL1A1 Synthesis Activity
DulseaFerm 2% - +
Time 48h 48h
TGF-β
COL1A1
COL1A1

I Mechanism of Collagen Synthesis



Identification of Amino Acids

Total Amino Acid Analysis



MYFerm™

Product NameMYFerm-WP, MYFerm-NPGINCI NameUndaria Pinnatifida Extract, Lactobacillus FermentDosage_5-10%Efficacy_Skin Firming, Anti-wrinkle, Skin Moisturizing

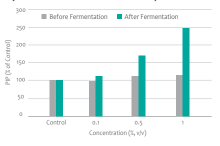
Undaria pinnatifida is commonly called sea mustard in English, miyok in Korean, and wakame in Japanese. It is an edible brown seaweed native to and growing in East and Southeast Asia. In traditional medicine, this seaweed is well-known for blood purification and detoxification. MYFerm is a liquid fermented extract of *U. pinnatifida* by probiotics *L. acidophilus* to break down complex polymers for better penetration and absorption of active compounds into the skin. The collagen synthesis level was significantly increased when fermented.





Anti-wrinkle Effect (in vitro)

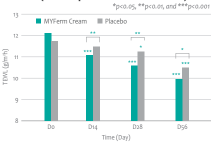
Collagen Synthesis Activity in Fibroblasts (Before & After Fermentation)



Skin Moisturizing Effect (in vivo)

30 volunteers aged between 35 to 60 years old applied a product containing 10% MYFerm twice a day for 56 days on face.

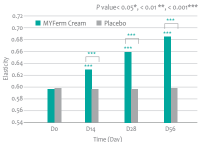
TEWL (Transepidermal Water Loss)



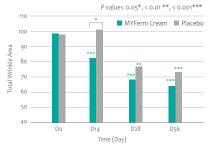
Skin Firming Effect (in vivo)

30 volunteers aged between 35 to 60 years old applied a product containing 10% MYFerm twice a day for 56 days on crow's feet and nasolabial fold.

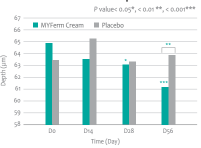
Crow's Feet Elasticity



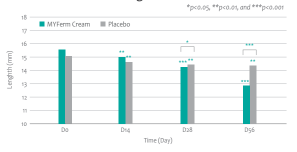
Crow's Feet Total Wrinkle Area



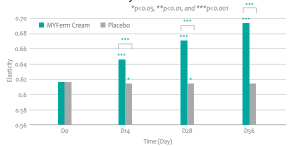
Crow's Feet Wrinkle Depth



Crow's Feet Wrinkle Length



Nasolabial Fold Elasticity



Greentium™

 Product Name_
 Greentium(GPD)

 INCI Name_
 Aspergillus/Camellia Sinensis Leaf Ferment Extract

 Dosage_
 1-5%

 Efficacy_
 Anti-aging, Anti-wrinkle, Anti-allergic, Anti-oxidant, Skin Brightening

Green tea is very well-known for powerful anti-oxidant and anti-aging effects which is due to the high content of vitamins and polyphenolic compounds such as flavonoids and catechins in tea leaves. Greentium is an extract of naturally fermented tea leaves, fermented with a special gold-colored fungus called *Aspergillus chevalieri*. Greentium can be a solution for a well-aging as it shows powerful anti-oxidant and anti-wrinkle effects. Additionally, it also shows anti-allergic and skin brightening effects.

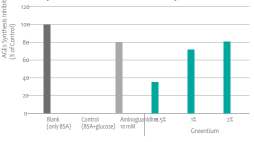


Green Tea Leaf Fermented with Aspergillus chevalieri

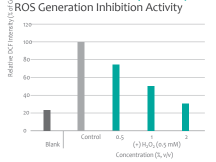


Anti-glycation Effect (in tubo)

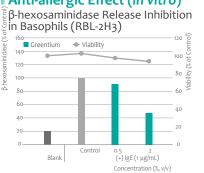
AGEs Synthesis Inhibition Activity



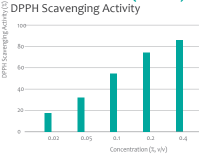
Anti-oxidant Effect (in vitro)



Anti-allergic Effect (in vitro)

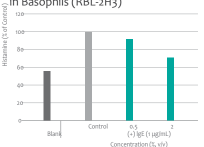


Anti-oxidant Effect (in tubo)



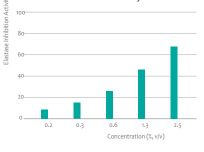
Anti-allergic Effect (in vitro) Histamine Release Inhibition

in Basophils (RBL-2H3)



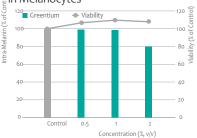
Anti-wrinkle Effect (in tubo)

Elastase Inhibition Activity



Skin Brightening Effect (in vitro)

Melanin Synthesis Inhibition Activity



Arnimo™



raw material approved by ECOCERT GREENLIFE, conform to the COSMOS Standard

Product Name_ Arnimo(NB), Arnimo(PG), Arnimo(PD)-RSPO, Arnimo(GOL)-RSPO

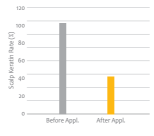
| INCI Name_ | Arnica Montana Flower Extract |
|------------|---|
| Dosage_ | 1-3% |
| Efficacy_ | Hair Care, Sebum Control, Anti-inflammatory, Anti-oxidant |

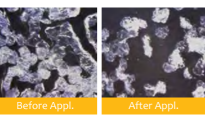
Arnica montana, commonly known as arnica, is an alpine plant that grows at nearly 3,000 m altitudes. Arnica is one of the best-known homeopathic remedies and has been medicinally used for centuries. It is used on the skin to treat mostly inflammation-related diseases. Also, it is widely applied for hair treatment such as hair growth, stimulating hair follicles, and rejuvenating the scalp. Arnimo affects and improves hair growth and shows excellent sebum control, anti-inflammatory and anti-oxidant effects.



Scalp Keratin Removal Effect (in vivo)

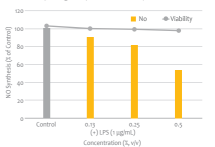
20 females aged 45 in average applied a shampoo containing 5% of Arnimo on their scalp. The scalp keratin is measured before and after the application.





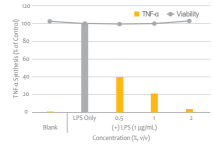
Anti-inflammatory Effect (in vitro)

NO Synthesis Inhibition Activity in Macrophages (RAW 264.7)



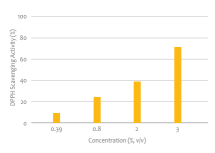
Anti-inflammatory Effect (in vitro)

TNF-α Synthesis Inhibition Activity in Macrophages (RAW 264.7)



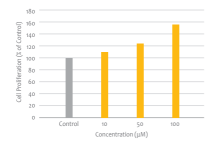
Anti-oxidant Effect (in tubo)

DPPH Scavenging Activity



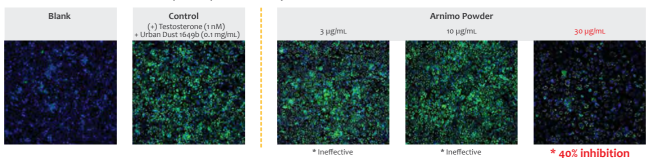
Hair Growth Effect (in vitro)

Hair Cell Proliferation in Human Dermal Papilla Cells (HDPCs) of 1,5-dicaffeoylquinic Acid



Sebum Control Effect (in vitro)

Inhibition of the Formation of Lipid Droplets in Sebocytes



E | FLOWER SERIE

Pomegrande[™]



raw material approved by ECOCERT GREENLIFE, conform to the COSMOS Standard

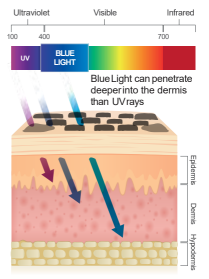
Product Name_ Pomegrande(NB), Pomegrande(PD)-RSPO, Pomegrande(GOL)-RSPO

| INCI Name_ | Punica Granatum Flower Extract |
|------------|--|
| Dosage_ | 1-3% |
| Efficacy_ | Anti-allergic, Anti-blue light, Anti-inflammatory, Anti-oxidant, Anti-photoaging |

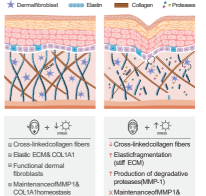
The flower of *Punica granatum*, also known as pomegranate, is beautifully blooming in summer with very red color. Pomegranate is one of the beloved fruits in western and eastern cultures, and the use of pomegranate is widely known. The pomegranate flower has been applied to treat a blister and for bathing. In Hanbang, or Traditional Korean Medicine, infusion of the pomegranate flower is used to treat women's health and for the treatment of a toothache, asthma, and so on. Pomegrande, a cosmetic ingredient developed by The Garden of Naturalsolution, shows strong anti-oxidant effects.



Skin Damage by Blue Light



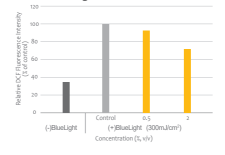
Voung & Old Skin Structure



COL1A1homeostasis

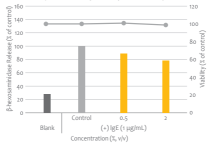
Anti-blue light Effect (in vitro)

ROS Generation Inhibition Activity after Blue Light Irradiation



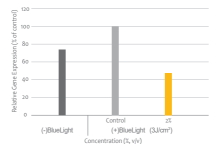
Anti-allergic Effect (in vitro)

β-hexosaminidase Release Inhibition Activity in Basophils (RBL-2H3)

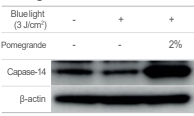


Anti-wrinkle Effect (in vitro)

MMP-1 Gene Expression Against Blue Light

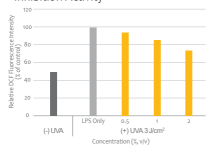


Caspase 14 Gene Expression Against Blue Light

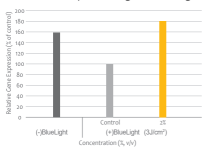


Anti-photoaging Effect (in vitro)

UVA-induced ROS Generation Inhibition Activity



COL1A1 Gene Expression Against Blue Light



Greenth™



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Product Name_ Greenth(NB), Greenth(GPD)-RSPO

INCI Name_ Carica Papaya (Papaya) Fruit Extract, Pyrus Malus (Apple) Fruit Extract, Prunus Mume Fruit Extract, Vitis Vinifera (Grape) Fruit Extract Dosage_ 1-5%

Efficacy_ Skin Barrier Improvement, Exfoliation, Anti-oxidant, Skin Moisturizing, Skin Brightening, Anti-wrinkle

The interest in healthy and glowy skin has been grown for years. Glowy skin starts from a healthy skin barrier so the efforts to balance the skin condition and enhance the skin barrier are becoming the skincare market's prevalence. Greenth is designed based on these ideas to aid keeping balanced and healthy skin. Greenth's main properties can be emphasized by fortifying the skin barrier, skin moisturizing, and exfoliating effects. Greenth comprises the extracts from four green fruits: apple, shine muscat, papaya, and green plum. We have detected AHA, BHA, and PHA, known for natural exfoliating agents in Greenth. Through the several tests, we confirmed the strengthening skin barrier function and exfoliating effect of Greenth.



Naturality of Greenth



Greenth iscomposed of ingredientswith GGreen Level EW and contains a combination of natural organic acids from four different fresh fruits.

Importance of Exfoliation

Clogged Pore

Dead cells flaking off

at the skin surface

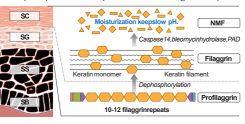
Cuticle

Epidermis

Dermis

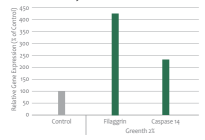
Skin Barrier Mechanism

Filaggrin is a protein that firmly supports skin barrier and creates moisturizing factors. Caspase 14 breaks down filaggrin and helps to produce NMF (Natural Moisturizing Factors).



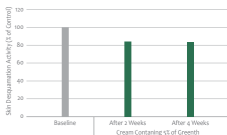
Improvement of Skin Barrier (in vitro)

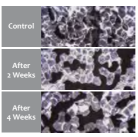
Filaggrin, Caspase 14 Gene Expression in Keratinocytes



Skin Exfoliation Effect (in vivo)

on their face for 4 weeks.



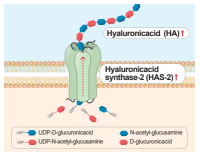


Skin Moisturizing Mechanism

Normal Pores

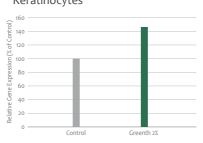
Smooth skin after

exfoliation



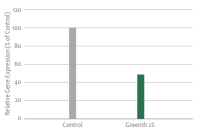
Skin Moisturizing Effect (in vitro)

HAS-2 Gene Expression in Keratinocytes



Anti-wrinkle Effect (in vitro)

MMP-1 (Matrix Metalloproteinase-1) Gene Expression in Keratinocytes



22 Females aged 48 in average applied a cream containing 5% of Greenth

Brown Energy

Product Name_ Brown Energy, Brown Energy(GPD)

INCI Name_ Ascophyllum Nodosum Extract, Pelvetia Canaliculata Extract, Himanthalia Elongata Extract

Dosage_ 1-5%

UV

DNADamage

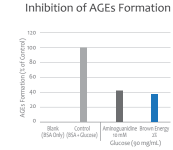
OxidativeStress

Efficacy_ Anti-aging, Anti-glycation, Anti-senescence, Anti-photoaging, Anti-wrinkle, Anti-oxidant, Skin Moisturizing

Brown Energy is made of 3 seaweeds from the Scotland sea with a clean and rich sea ecosystem. Channeled wrack, which comes from the top shore, has skin protection activity, helps to protect from environmental stimuli. Egg wrack, which comes from the center shore, is thought to help protect against skin damage by the sun and increase collagen synthesis. Sea Spaghetti, which comes from the bottom shore, is rich in alginates which can provide moisture to the skin. With 3 brown seaweeds from different environment, Brown Energy shows a variety of beneficial effects on skin.

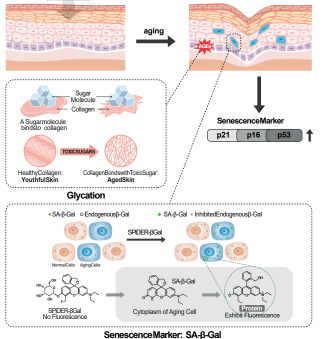


Accumulation of AGEs and Cellular Senescence



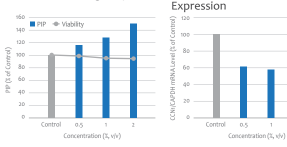
Anti-glycation Effect (in vitro) Anti-photoaging Effect (in vitro)

Inhibition of UVB-induced **ROS** Generation



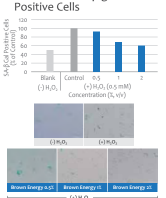
Anti-wrinkle Effect (in vitro)

Increase in Collagen Synthesis Inhibition of CCN1 Gene



Anti-senescence Effect (in vitro)

Decrease in SA-β-gal



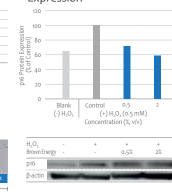
100 os (jo 5 60 6 ≥ 40

Blank (-) UVB Control 0.5 1 (+) UVB (100 mJ/cm²) Concentration (%, v/v)

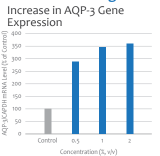
Decrease in p16 Protein Expression

120

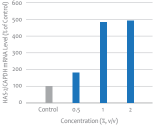
20



Skin Moisturizing Effect (in vitro)



Increase in HAS-2 Gene Expression 60



Seactive[™]



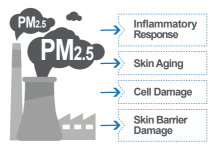
Product Name_Seactive(PD)-RSPOINCI Name_Ecklonia Cava ExtractDosage_1-3%

Efficacy_ Anti-oxidant, Anti-inflammatory, Anti-allergic, Anti-photoaging, Anti-wrinkle

Ecklonia cava, one of the edible brown alga, known as sea trumpet, is found in Korea and Japan. *E. cava* used in Seactive is sourced from Jeju Island. It has an essential function as a food resource to marine organisms and has a critical role in keeping the sea environment clean. Abundant phlorotannins in *E. cava* is a big difference compared to other plants, and it is reported to have various biological activities including anti-oxidant, radioprotective, anti-inflammatory effects, and so on. Seactive shows powerful anti-oxidant, anti-photoaging, cell-protective, and anti-allergic effects *in vitro*.

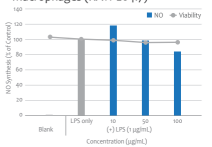


Damages Caused by PM2.5

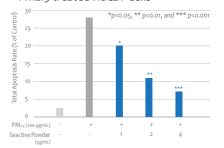


Anti-inflammatory Effect (in vitro)

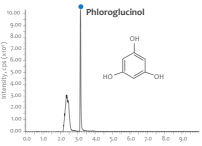
NO Synthesis Inhibition Activity in Macrophages (RAW 264.7)



Anti-apoptotic Effect (in vitro) Cell Apoptosis Inhibition Activity on PM2.5 treated HaCaT Cells

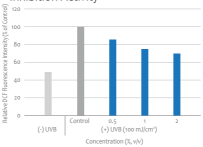


Identification of Active Compound



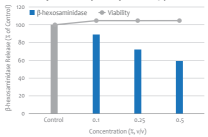
Anti-photoaging Effect (in vitro) UVB-induced ROS Generation

Inhibition Activity



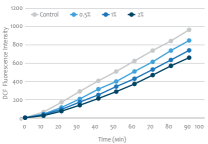
Anti-allergic Effect (in vitro) β-hexosaminidase Release Inhibition

Activity in Basophils (RBL-2H3)



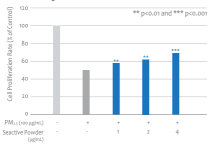
Anti-oxidant Effect (in vitro)

ROS Generation Inhibition Activity



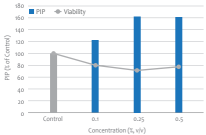
Cell Proliferating Effect (in vitro) Cell Proliferation Activity

in PM2.5-treated HaCaT Ćells



Anti-wrinkle Effect (in vitro) Collagen Synthesis Activity





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