Gorgonian Extract®
Care for Sensitive Skin, Sustainably

THE CONCEPT
Soothing skin care products are crucial to treating sensitive skin types. Many consumers believe they have sensitive skin and are often seeking products targeted towards resolving this condition. Redness, itchiness, swelling and flakiness are all symptoms of irritated skin. These symptoms are often caused by the environment around us. The extremes of seasonal weather, the sun, pollution, various ingredients found in daily use cosmetic products such as fragrance, anti-bacterial hand sanitizers, soaps, or the many other chemicals in the environment can all cause sensitivities and irritation to the skin by triggering an inflammatory response.

Calming and soothing sensitive skin can be accomplished by preventing an inflammatory phenomenon before it even begins. Adding anti-inflammatory ingredients to formulations is the fundamental step needed to accomplish this task.

Stop redness and irritation before it starts with Gorgonian Extract®!

KEY BENEFITS
- Prevent and overcome irritations caused by active ingredients such as AHA’s and BHA’s, fragrances, antioxidants, and preservatives
- Overcome irritations caused by exfoliation and treatment with physical or chemical keratolytic agents
- Ideal for products intended for sensitive skin
- Ideal for products designed to treat minor skin irritations
- Approved for use in global formulations

ACTIVE INGREDIENTS
www.vantagegrp.com
WHAT IS GORGONIAN EXTRACT®?

Gorgonian Extract® is a natural anti-inflammatory ingredient that is safe, effective, sustainable and environmentally friendly. It is an extract from the marine organism *Pseudopterogoria elisabethae* (sea whip), a renewable resource, which consists primarily of powerful anti-inflammatory compounds called pseudopterosins.¹

The extraordinary anti-inflammatory properties of extracts from the sea whip *Pseudopterogoria elisabethae* were first discovered in the 1980’s by scientists from the University of California.² ³ ⁴ These scientists isolated the active components from the crude extracts and determined their chemical structures using spectroscopic and crystallographic techniques. They found that the active compounds were a mixture of chemically-related diterpene glycosides and named them pseudopterosins. They also determined that their powerful anti-inflammatory activity was due to their ability to modify two arms of the inflammatory response: the inhibition of two enzymes in the arachidonic acid cascade and the interference of receptor activities. Over the next several years the University of California researchers, as well as scientists from other universities, isolated many other active pseudopterosins from the sea whip and gained an understanding of the biological basis of their activity.⁵ ⁶

Through an exclusive license from the University of California, Vantage brought this powerful anti-inflammatory extract to the personal care industry. We have performed studies to demonstrate its topical activity in a personal care emulsion and the sustainability of our harvest methods.

WHAT DOES GORGONIAN EXTRACT® DO?

Anti-inflammatory Activity of Pseudopterosins Measured by Laser Doppler Blood Flow Evaluation

A double blind, placebo controlled clinical study was performed to evaluate the *in vivo* anti-inflammatory activity of Gorgonian Extract® using 16 subjects.⁷ Four sites, two each on each volar forearm, were designated for challenge for each subject. The irritant ethyl nicotinate was used to provoke inflammation and the blood flow rate at the application site was measured using Laser Doppler velocimetry (LDV). LDV is a technique to measure cutaneous micro-circulation caused as a result of inflammation induced by topical irritants.

It evaluates induced inflammation in terms of Laser Doppler Flux - a parameter that represents the speed and concentration of moving red blood cells. Gorgonian Extract® was incorporated into a personal care emulsion at a level of 0.5%, and the skin was either pretreated twice daily for four days before ethyl nicotinate application or treated by a single application after ethyl nicotinate application. The magnitudes and times of the laser Doppler flux were measured as indicators of inflammation.

EXAMPLES OF LASER DOPPLER FLUX MEASUREMENTS FOR TWO PANELISTS

Panelist A

Panelist B

[Graphs showing laser doppler flux measurements for panelists A and B]
Results

■ Prevention of inflammation by pre-treatment with Gorganon Extract®. Treatment reduced the magnitude of the laser Doppler flux by 50% (Fig. 1) compared to a blank placebo emulsion.

■ Reduction of inflammation by post-treatment with Gorganon Extract®. Treatment post ethyl nicotinate challenge reduced the flux by 41% (Fig. 2) compared to a blank placebo emulsion.

Sustainability is the Key!

Sustainably sourced ingredients are of utmost importance now and into the future. By sourcing Gorganon sustainably we help protect this precious and unique resource, while ensuring security of supply. To prove the sustainable harvest of Gorganon, a study was performed jointly by the University at Buffalo and Vantage. This study found that ten years of harvesting *Pseudopterogorgia elisabethae* has been performed sustainably. *P. elisabethae* is harvested by divers at select locations who have been trained to recognize the species and to harvest colonies in a manner that allows regrowth. The harvesters prune colonies to leave branches to ensure re-growth (see Figure 3). The site of pruning on the harvested colony heals in several days, and subsequent growth includes both extension of the remaining branches and generation of new branches. Also, equally important is the time interval between harvests. This interval provides time for the colonies to replace pruned branches and for the colony to reproduce and generate new growth. The existing data is consistent with a harvest that is at or near a sustainable level.

HOW DO I USE GORGONIAN EXTRACT®?

Solubility and Use:
Gorganon Extract® GC is soluble in oils, esters or alcohols and insoluble in water and glycols. Gorganon Extract® GC is recommended for use in emulsions.

Gorganon Extract® PTG and BG is soluble in ethanol, isopropanol and glycols. It is insoluble in most organic esters and all cosmetic oils. It is dispersible/miscible in water. Gorganon Extract® PTG and BG are recommended for use in clear systems.

Incorporation:
Since pseudopterosins are highly active molecules it is important to prevent their degradation during the formulation process.

■ It is recommended that Gorganon Extract® BC, GC or PTG be added to a formulation, after emulsification below 40°-45°C.

■ The optimal pH range is 4.0-7.0. Basic pH can cause deacetylation of the sugar group, and acidic pH can cleave off the sugar.

Stability:
Incompatibilities: potent oxidizing agents, such as hydrogen peroxide, can damage the pseudopterosin molecule.

Recommended use level: 0.30% - 2.00%
GORGONIAN EXTRACT®

IDEAL FOR USE

- Skin treatment products with the potential to irritate
- Sun and after sun products
- After-shave products
- Lotions, creams, and gels
- Sensitive skin products
- Post treatment after exfoliation

PRODUCT: Gorgonian Extract® BG

INCI NAME: Butylene Glycol (and) Sea Whip Extract

EINECS #: 203-529-7 (and) Not Assigned

CAS #: 107-88-0 (and) 244058-54-6

PRODUCT: Gorgonian Extract® GC

INCI NAME: Caprylic/Capric Triglyceride (and) Sea Whip Extract

EINECS #: 265-724-3 or 277-452-2 (and) Not Assigned

CAS #: 5381-09-1 or 73398-61-5 (and) 244058-54-6

PRODUCT: Gorgonian Extract® PTG

INCI NAME: Pentylene Glycol (and) Sea Whip Extract

EINECS #: 226-258-3 (and) Not Assigned

CAS #: 5343-92-0 (and) 244058-54-6

TYPICAL PROPERTIES

<table>
<thead>
<tr>
<th>TYPICAL PROPERTIES</th>
<th>GORGONIAN EXTRACT® BG</th>
<th>GORGONIAN EXTRACT® GC</th>
<th>GORGONIAN EXTRACT® PTG</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appearance</td>
<td>Clear to slight hazy amber liquid</td>
<td>Clear to slight hazy amber liquid</td>
<td>Light amber to brown liquid</td>
</tr>
<tr>
<td>Odor</td>
<td>Characteristic</td>
<td>Characteristic</td>
<td>Characteristic</td>
</tr>
<tr>
<td>Total % Weight of Ps. Powder</td>
<td>3.0-4.0</td>
<td>3.0-4.0</td>
<td>3.0-4.0</td>
</tr>
<tr>
<td>Refractive Index (25° C)</td>
<td>1.4300-1.4500</td>
<td>1.4475-1.4530</td>
<td>1.4300-1.4500</td>
</tr>
<tr>
<td>Solubility</td>
<td>Soluble in water</td>
<td>Insoluble in water and glycols</td>
<td>Soluble in water</td>
</tr>
<tr>
<td>Recommended Use Level</td>
<td>0.3-2.0%</td>
<td>0.3-2.0%</td>
<td>0.3-2.0%</td>
</tr>
</tbody>
</table>

REFERENCES

6. Abad, Maria J.; Bedoya, Luis Miguel; Bermejo, Paulina, Natural Marine Anti-inflammatory Products, Mini Reviews in Medicinal Chemistry, Volume 8, Number 8, July 2008, pp. 740-754(15)

All data, including the formulations and procedures discussed herein, to the knowledge of Vantage Specialty Chemicals, Inc. (Vantage), are believed to be correct, reliable and accurate. Please note, however, that Vantage does not warrant or guarantee any accuracy, reliability or completeness of the information contained herein. It is the user’s responsibility to determine the suitability and completeness of such information for the user’s particular use (including performing any necessary confirmatory tests). Vantage is not responsible or liable for any loss or damage that may occur from the use of this information, nor do we warrant against any patent infringement. Nothing contained herein shall be construed as providing any permission, recommendation, or inducement to practice any patented invention without permission of the patent owner.

ACTIVE INGREDIENTS

www.vantagegrp.com

032717