

# iLab EXTREME SPORT SUNSCREEN

MAX-PROTECTION · CORAL SAFE



Inspired by the spirit of exploration, iLab advocates "**Dare To Quest**", supports extreme sports and outdoor exploration; specializes in "**Extreme Sport Skin Care**" such as flying, sailing, diving, surfing, skiing, and climbing; protects skin from damage in extreme environments such as scorching sun, strong winds, violent sand, huge waves, and heavy snowfall; advocates "**Ocean Protection**", and dedicates to become **the world's No.1 outdoor sport skin care brand**.



**It is not the mountain we conquer, but ourselves.**

Edmund Hillary and Tenzing Norgay  
May 29, 1953  
1<sup>st</sup> summited Mount Everest



**It's in the nature of the human being to face challenges. It's by the nature of his deep inner soul.**

Neil Armstrong  
July 20, 1969  
1<sup>st</sup> stepped on the moon



**Freediving is about silence. The silence that comes from within.**

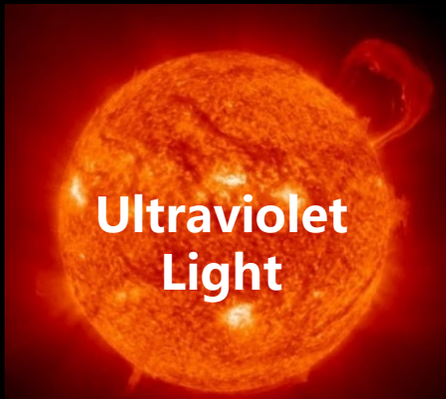
Jacques Mayol  
November 23, 1976  
1<sup>st</sup> free dived to 100 meters



**The important thing is not to stop questioning.**

Einstein  
1905  
 $E = mc^2$

# Traditional Skin Care



Ultraviolet  
Light



Blue Light



Dust



Coral bleaching

**Insufficient protection and repair of skin damage in extreme environments**

The most dangerous skin killer is outdoor environment

**Directly exacerbating environmental degradation**

One drop of harmful chemical ingredients threatens coral bleaching in the size of seven swimming pools

# New Generation Skin Care — iLab

**Max-Protection Sunscreen SOS Repair**



**Ocean Protection Coral Safe**

# Global Top and Professional IP Cooperation



**FLIGHING**

Partner of  
French Coupe Icare  
Flight Festival



**SAILING**

Recommended by  
ChinaCup  
International Regatta



**DIVING**

Recommended by  
International Diving  
Organization



**SURFING**

Partner of  
Water Sports  
Administration



**SKIING**

Recommended by  
Golden Snowflake Ski  
Alliance



**CLIMBING**

Partner of  
Gobi Racing  
Challenge

# Laboratory — France + Europe/Asia

iLab was founded in a top laboratory on the coast of Brittany, France, the birthplace of modern thalassotherapy. It is one of the most prestigious laboratories in cosmetics valley of France.

**Leading position in thalassotherapy and marine skin care technology**

**Leading position in Natural and Ecological skin care technology**

**Leading position in beauty mask technology**

iLab also cooperates with top laboratories in Europe and Asia.

|   |  |   |  |
|---|--|---|--|
| <p><b>PRODUITS</b></p>      | <p><b>INNOVATION</b></p>    | <p><b>NOUVEAUTÉS</b></p>  |  |
| <p><b>FULL-SERVICE</b></p>  | <p><b>L'ENTREPRISE</b></p>  |   |  |

# Formula — Thalassotherapy

## Beginning of the 19th century

Modern thalassotherapy originated from the high-end spas on the coast of Brittany, France, and became popular in Europe. People use it to treat skin diseases such as eczema and psoriasis; athletes use it to relieve muscle pain and heal sports injuries.

## 20th century

The deep-sea repairing power of thalassotherapy has become popular in Hollywood. Celebrities use it to repair damaged skin, detoxify and moisturize the skin, improve metabolism, and delay aging. Because of its miraculous effects, many superstars such as Joan Collins and Jennifer Lopez have become loyal fans.



# Ingredient — Extreme Plant X Cutting-edge Technology

iLab explores the survival miracle of extreme plants against extreme environmental damage.



Brown algae

Medicago sativa

Durvillea antarctica

Mauritia flexuosa

Moringa Seed

Resurrection Plant

Hamamelis Virginiana

Rock rose

Snow algae



Recombinant collagen

Ectoine

Copper tripeptide

Pro-xylane

Ergothioneine

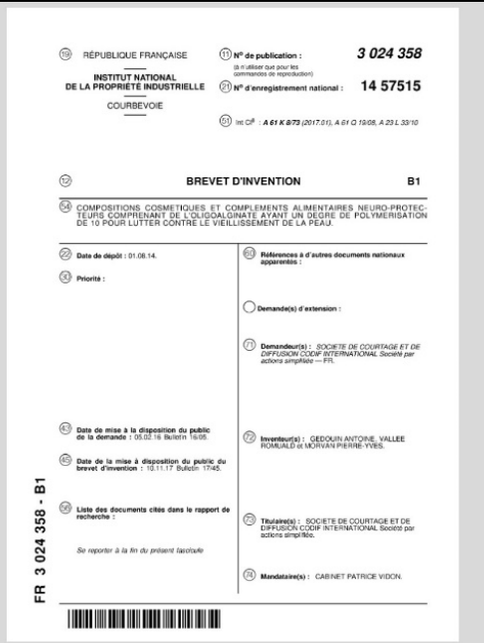
Nonapeptide

Bifida ferment lysate

Acetyl hexapeptide

# Awards — Outdoor Sport X Beauty

## French innovation patent



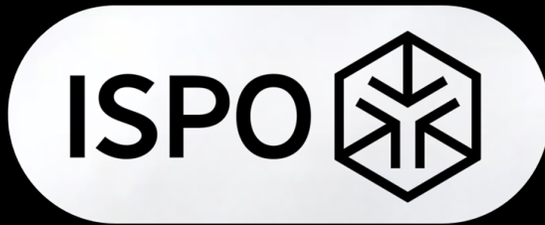
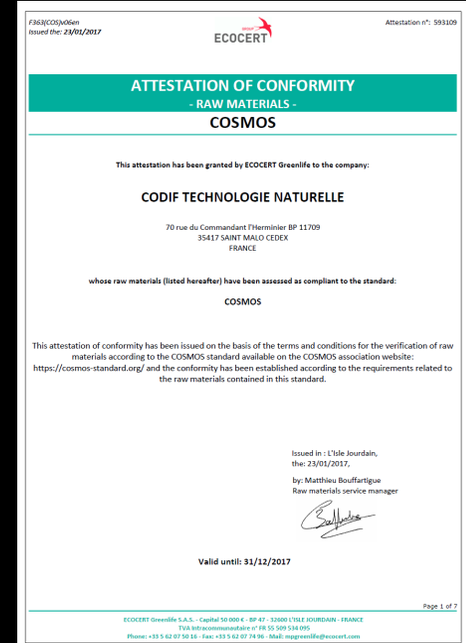
## Europe BSB innovation prize



## Global In-cosmetics best ingredient award



## European Cosmos organic certification



ISPO global outdoor sport recommendation skin care  
OUTDOOR BEST CHOICE



ASIA Outdoor Gear award skin care  
OUTDOOR BEST CHOICE

# Coral Crisis

Ocean covering 71% of Earth's surface and 90% biosphere. Coral reefs cover less than 0.1% of the ocean floor and support at least 25% marine habitats. The Great Barrier Reef lost 50% corals in the past 30 years and 60% coral are expected to be dead and gone in the next 30 years.



1 drop of harmful chemical ingredients = coral bleaching threat in the size of 7 swimming pools

## Sunscreens Cause Coral Bleaching by Promoting Viral Infections

Roberto Danovaro,<sup>1</sup> Lucia Bongiorno,<sup>1</sup> Cinzia Corrhaldesi,<sup>1</sup> Donato Giovannelli,<sup>1</sup> Elisabetta Damiani,<sup>2</sup> Paola Astolfi,<sup>3</sup> Lucedio Greci,<sup>3</sup> and Antonio Pusceddu<sup>1</sup>

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### Abstract

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**Background** Coral bleaching (i.e., the release of coral symbiotic zooxanthellae) has negative impacts on biodiversity and functioning of reef ecosystems and their production of goods and services. This increasing world-wide phenomenon is associated with temperature anomalies, high irradiance, pollution, and bacterial diseases. Recently, it has been demonstrated that personal care products, including sunscreens, have an impact on aquatic organisms similar to that of other contaminants.

**Objectives** Our goal was to evaluate the potential impact of sunscreen ingredients on hard corals and their symbiotic algae.

**Methods** *In situ* and laboratory experiments were conducted in several tropical regions (the Atlantic, Indian, and Pacific Oceans, and the Red Sea) by supplementing coral branches with aliquots of sunscreens and common ultraviolet filters contained in sunscreen formula. Zooxanthellae were checked for viral infection by epifluorescence and transmission electron microscopy analyses.

**Results** Sunscreens cause the rapid and complete bleaching of hard corals, even at extremely low concentrations. The effect of sunscreens is due to organic ultraviolet filters, which are able to induce the lytic viral cycle in symbiotic zooxanthellae with latent infections.



[Archives of Environmental Contamination and Toxicology](#)  
February 2016, Volume 70, Issue 2, pp 265-288 | [Cite as](#)

## Toxicopathological Effects of the Sunscreen UV Filter, Oxybenzone (Benzophenone-3), on Coral Planulae and Cultured Primary Cells and Its Environmental Contamination in Hawaii and the U.S. Virgin Islands

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## FINAL REPORT SUNSCREEN POLLUTION ANALYSIS IN JELLYFISH LAKE CORAL REEF RESEARCH FOUNDATION PALAU

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## Scientific Research in 2008

8 scientists and researchers | Supported by European Union

## Scientific Research in 2016

14 scientists and researchers | Supported by Israel Science Foundation & U.S. National Park Service

## Scientific Research in 2017

6 scientists and researchers | Supported by coral reef research foundation

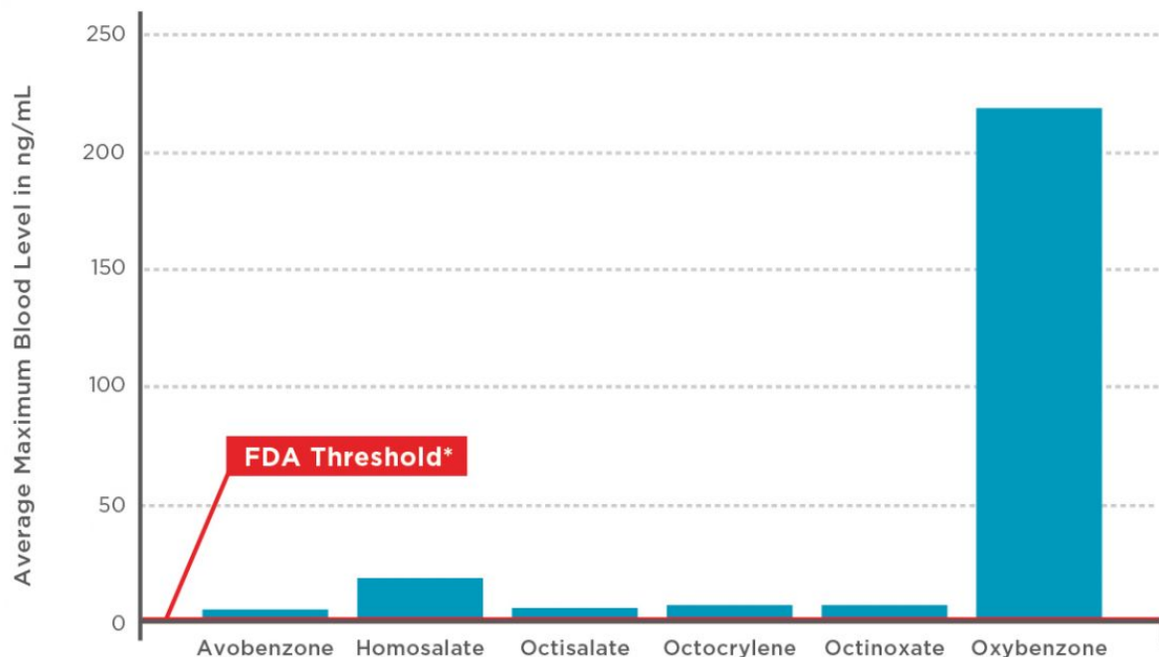
# Harmful to coral = Harmful to Body

Oxybenzone, octinoxate and octocrylene can penetrate through the skin into blood and breast milk, which result in skin allergy and hormone balance disruption.

**Ingredients Harmful to corals are also harmful to human body.**



## SUNSCREEN SKIN ABSORPTION IN FDA TESTING



\*The FDA threshold of 0.5 ng/mL is the level that indicates a chemical could cause harm. When exposure occurs above this threshold, the FDA is requesting long-term toxicity testing.

Results adapted from FDA testing (Matta et al., 2020).

| Chemical   | EWG hazard score | Use in U.S. sunscreens | FDA 2019 proposed status   | Skin penetration  | Hormone disruption   | Skin allergy                          | Other concerns | References  |
|--|------------------|------------------------|--|---|--|---------------------------------------|----------------|---|
| UV filters with higher toxicity concerns <b>EWG Research</b> |                  |                        |  |   |  |                                       |                |   |
| Oxybenzone   | 8                | Widespread             | Insufficient data and concern for absorption through skin and hormone disruption | Detected in nearly every American; found in mothers' milk; 1% to 9% skin penetration in lab studies | Weak estrogen, moderate anti-androgen; associated with altered birth weight in human studies     | Relatively high rates of skin allergy | N/A            | Janjua 2004, Janjua 2008, Sarveiya 2004, Gonzalez 2006, Rodriguez 2006, Krause 2012, Ghazipura 2017 |
| Octinoxate (Octyl methoxycinnamate)                          | 6                | Widespread             | Insufficient data to determine safety - significant data gaps                    | Found in mothers' milk; less than 1% skin penetration in human and laboratory studies               | Hormone-like activity; reproductive system, thyroid and behavioral alterations in animal studies | Moderate rates of skin allergy        | N/A            | Krause 2012, Sarveiya 2004, Rodriguez 2006, Klinubol 2008   |

# Coral safe X Body safe X Skin Safe X Eye safe

## Coral safe (and Body safe)

blacklist of oxybenzone, octinoxate, octocrylene, PABA, camphor, paraben, microplastic

VS traditional chemical sunscreen: poses a high risk of causing coral bleaching

## Skin safe (For sensitive skin)

fragrance-free, preservative-free, alcohol-free,  
non-comedogenic, pregnancy-safe

## Eye safe (Clinical Proven)

Sweat into eyes without irritation

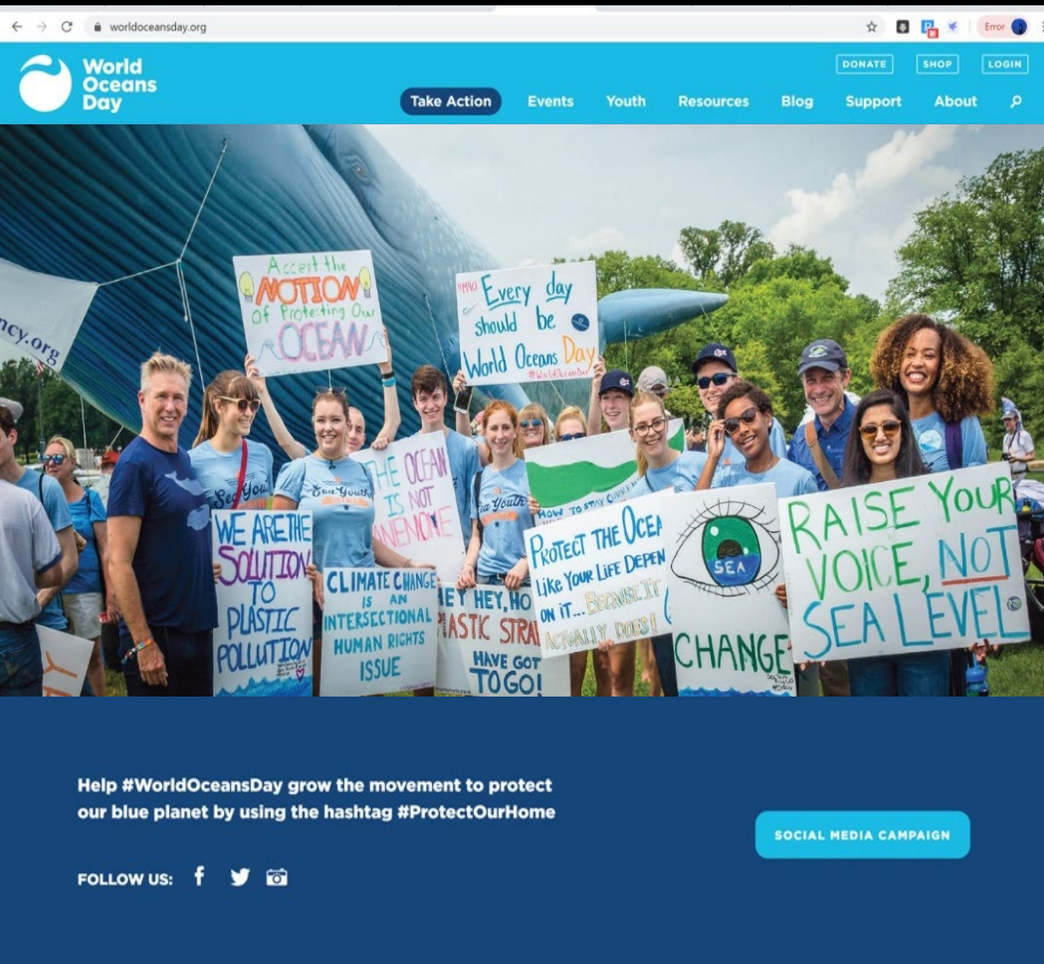
fragrance-free, preservatives-free, alcohol-free

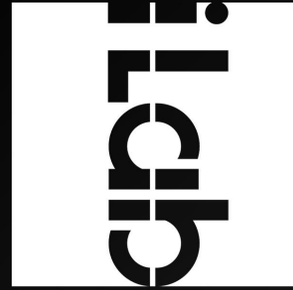
VS traditional chemical sunscreen: easily cause  
eye itching, especially uncomfortable for divers



# 1% Ocean

iLab advocates 1% ocean, contributing 1% of sales and resources to ocean protection action every year, and takes actions of coral planting and ocean cleanups with [WorldOceanDay.org](https://WorldOceanDay.org).





# iLab EXTREME SPORT SUNSCREEN

MAX-PROTECTION · CORAL SAFE



# iLab Broad-spectrum Mineral Sunscreen Lotion 40g

## ① Highest EU sun protection index

SPF 50+: protect against sunburn, redness, blister

Broad-spectrum of PA++++: protect against hyperpigmentation, freckles, melasma, age spots

Anti blue light: protect against photoaging, early aging, coarse, wrinkles, sagging

Decrease the risk of skin cancer

**VS** traditional chemical sunscreen: Low protection against UVA, no protection against blue light

## ② 8-12 hours Longest time protection

iLab sunscreen filters are 100% mineral of zinc oxide and titanium dioxide

**VS** traditional chemical sunscreen: needs to be reapplied every 2 hours when outdoors

## ③ 80 minutes very water & sweat & wave resistant

Particularly suitable for diving, surfing, sailing

## ④ Eye safe

Sweat into eyes without irritation (fragrance-free, preservatives-free, alcohol-free)

**VS** traditional chemical sunscreen: easily cause eye itching, especially uncomfortable for divers

## ⑤ Coral Safe

blacklist of oxybenzone, octinoxate, octocrylene, PABA, camphor, paraben, microplastic

iLab sponsored coral planting and ocean cleanup on world ocean day every year

**VS** traditional chemical sunscreen: poses a high risk of causing coral bleaching

**Calm & soothe:** 5 extreme plants & 3 cutting-edge ingredients

**Brightening skin tone:** healthy glow, even skin tone, no white cast

**Oil free:** lightweight, non-greasy

**For sensitive skin:** fragrance-free, preservative-free, alcohol-free, non-comedogenic, pregnancy-safe

**3 ways to use:** wearing under makeup, after makeup, or alone



ilab EXTREME SPORT SUNSCREEN



# BROAD-SPECTRUM MINERAL SUNSCREEN

SPF50+

PA++++

Anti Blue light

Waterproof & Sweatproof

SUNBURN

HYPERPIGMENTATION

FRECKLE

PHOTOAGING

SKIN CANCER

Eye Safe

Coral Safe

CLINICALLY PROVEN

OFFICIAL SUPPORTER OF  
WORLDCEANDAY.ORG



ilab EXTRÊMES  
SPORTS  
ÉMULSION  
PROTECTRICE  
BOUCLIER

# iLab Broad-spectrum Mineral Sunscreen Lotion 1.5g disposable pack

## ① Highest EU sun protection index

SPF 50+: protect against sunburn, redness, blister

Broad-spectrum of PA++++: protect against hyperpigmentation, freckles, melasma, age spots

Anti blue light: protect against photoaging, early aging, coarse, wrinkles, sagging

Decrease the risk of skin cancer

**VS** traditional chemical sunscreen: Low protection against UVA, no protection against blue light

## ② 8-12 hours Longest time protection

iLab sunscreen filters are 100% mineral of zinc oxide and titanium dioxide

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**Calm & soothe:** 5 extreme plants & 3 cutting-edge ingredients

**Brightening skin tone:** healthy glow, even skin tone, no white cast

**Oil free:** lightweight, non-greasy

**For sensitive skin:** fragrance-free, preservative-free, alcohol-free, non-comedogenic, pregnancy-safe

**3 ways to use:** wearing under makeup, after makeup, or alone

iLab EXTREME SPORT SUNSCREEN 

# BROAD-SPECTRUM MINERAL SUNSCREEN

SPF50+

PA++++

Anti Blue light

Waterproof & Sweatproof

SUNBURN

HYPERPIGMENTATION

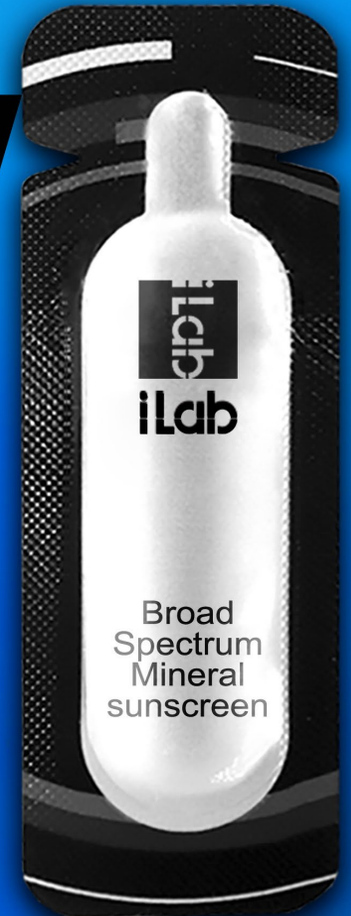
FRECKLE

PHOTOAGING

SKIN CANCER

Eye Safe

Coral Safe



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WORLDCEANDAY.ORG

# iLab Broad-spectrum Sunscreen Spray 120ml / 80ml travel pack

## ① Highest EU sun protection index

SPF 50+: protect against sunburn, redness, blister

Broad-spectrum of PA+++ : protect against hyperpigmentation, freckles, melasma, age spots

Anti blue light: protect against photoaging, early aging, coarse, wrinkles, sagging

Decrease the risk of skin cancer

**VS** traditional chemical sunscreen: Low protection against UVA, no protection against blue light

## ② 4-8 hours Longest time protection

iLab sunscreen filters are 100% mineral of zinc oxide and titanium dioxide

**VS** traditional chemical sunscreen: needs to be reapplied every 2 hours when outdoors

## ③ 80 minutes very water & sweat & wave resistant

Particularly suitable for diving, surfing, sailing

## ④ Eye safe

Sweat into eyes without irritation (fragrance-free, preservatives-free, alcohol-free)

**VS** traditional chemical sunscreen: easily cause eye itching, especially uncomfortable for divers

## ⑤ Coral Safe

blacklist of oxybenzone, octinoxate, octocrylene, PABA, camphor, paraben, microplastic  
iLab sponsored coral planting and ocean cleanup on world ocean day every year

**VS** traditional chemical sunscreen: poses a high risk of causing coral bleaching

**Cooling**: instantly cool down, relieve burning

**Calm & soothe**: 5 extreme plants & 3 cutting-edge ingredients

**Invisible protection film**: translucent lotion texture, no white cast

**Oil free**: lightweight, non-greasy

**For sensitive skin**: fragrance-free, preservative-free, alcohol-free, non-comedogenic, pregnancy-safe

**4 ways to use**: wearing under makeup, after makeup, or alone, easy to respray outdoors



iLab EXTREME SPORT SUNSCREEN



# BROAD-SPECTRUM SUNSCREEN

SPF50+

PA+++

Anti Blue light

Waterproof & Sweatproof

SUNBURN

HYPERPIGMENTATION

FRECKLE

PHOTOAGING

SKIN CANCER

Eye Safe

Coral Safe

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# iLab Broad-spectrum Mineral Sunscreen Stick 30g

## ① Highest EU sun protection index

SPF 50+: protect against sunburn, redness, blister

Broad-spectrum of PA++++: protect against hyperpigmentation, freckles, melasma, age spots

Anti blue light: protect against photoaging, early aging, coarse, wrinkles, sagging

Decrease the risk of skin cancer

**VS** traditional chemical sunscreen: Low protection against UVA, no protection against blue light

## ② 8-12 hours Longest time protection

iLab sunscreen filters are 100% mineral of zinc oxide and titanium dioxide

**VS** traditional chemical sunscreen: needs to be reapplied every 2 hours when outdoors

## ③ 80 minutes very water & sweat & wave resistant

Particularly suitable for diving, surfing, sailing

## ④ Eye safe

Sweat into eyes without irritation (fragrance-free, preservatives-free, alcohol-free)

**VS** traditional chemical sunscreen: easily cause eye itching, especially uncomfortable for divers

## ⑤ Coral Safe

blacklist of oxybenzone, octinoxate, octocrylene, PABA, camphor, paraben, microplastic  
iLab sponsored coral planting and ocean cleanup on world ocean day every year

**VS** traditional chemical sunscreen: poses a high risk of causing coral bleaching

**Calm & soothe:** 4 extreme plants & 2 cutting-edge ingredients

**Medium beige tint:** conceal and refine skin, even out skin tone

**Oil free:** lightweight, non-greasy

**For sensitive skin:** fragrance-free, preservative-free, alcohol-free, non-comedogenic, pregnancy-safe

**5 ways to use:** wearing under makeup, after makeup, or alone, foundation stick, contour stick



iLab EXTREME SPORT SUNSCREEN



# BROAD-SPECTRUM MINERAL SUNSCREEN

SPF50+

PA++++

Anti Blue light

Waterproof & Sweatproof

**SUNBURN**

**HYPERPIGMENTATION**

**FRECKLE**

**PHOTOAGING**

**SKIN CANCER**

Eye Safe

Coral Safe



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# iLab Broad-spectrum Mineral Sunscreen Stick 12g red / blue / white

## ① Highest EU sun protection index

SPF 50+: protect against sunburn, redness, blister

Broad-spectrum of PA++++: protect against hyperpigmentation, freckles, melasma, age spots

Anti blue light: protect against photoaging, early aging, coarse, wrinkles, sagging

Decrease the risk of skin cancer

**VS** traditional chemical sunscreen: Low protection against UVA, no protection against blue light

## ② 8-12 hours Longest time protection

iLab sunscreen filters are 100% mineral of zinc oxide and titanium dioxide

**VS** traditional chemical sunscreen: needs to be reapplied every 2 hours when outdoors

## ③ 80 minutes very water & sweat & wave resistant

Particularly suitable for diving, surfing, sailing

## ④ Eye safe

Sweat into eyes without irritation (fragrance-free, preservatives-free, alcohol-free)

**VS** traditional chemical sunscreen: easily cause eye itching, especially uncomfortable for divers

## ⑤ Coral safe

blacklist of oxybenzone, octinoxate, octocrylene, PABA, camphor, paraben, microplastic  
iLab sponsored coral planting and ocean cleanup on world ocean day every year

**VS** traditional chemical sunscreen: poses a high risk of causing coral bleaching

**Calm & soothe:** 4 extreme plants & 2 cutting-edge ingredients

**Colorful selection:** pure white, blue, ice red

**Oil free:** lightweight, non-greasy

**For sensitive skin:** fragrance-free, preservative-free, alcohol-free, non-comedogenic, pregnancy-safe

**3 ways to use:** wearing after makeup, or alone, contour stick

iLab EXTREME SPORT SUNSCREEN 

# BROAD-SPECTRUM MINERAL SUNSCREEN

SPF50+

PA++++

Anti Blue light

Waterproof & Sweatproof

SUNBURN

HYPERPIGMENTATION

FRECKLE

PHOTOAGING

SKIN CANCER

Eye Safe

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# iLab SOS Repair Nano Essential Spray 80ml

## ① New generation nano spray

Ultra-fine nano size particle mist: rapid penetration, easy absorption

**VS traditional non-nano spray:** slow penetration, difficult absorption, large droplets stay on skin surface

Ultra-gentle mist: comfortable skin touch, won't ruin makeup

**VS traditional rain-like spray:** slap on face, ruin makeup

Essential lotion: myrothamnus flabellifolia, micro algae, chlorella vulgaris, brown algae

**VS traditional pure-water or mineral-water spray:** no skin care function or very weak skin care function

Silent spray and wide-angle spray: easy to cover whole face

② **All-purpose 7 in 1:** first aid hydration, refreshing toner, essential lotion, makeup primer, moist spa, sensitive skin repair, aftersun repair

③ **Allergy Relief:** natural moisturizing and repairing factors enriched, pH balanced, instantly decrease redness and allergy

**Aftersun Repair:** cool and calm, relieve inflammation and swelling, repair sunburn and redness, soothe blisters, antioxidant and repair photoaging

**Barrier Restore:** spray at anytime, activate dynamic hydration and soothes skin sensitivity

**Aesthetic Medicine Aftercare:** accelerate healing, reduce bruising, redness, and swelling, diminish keloid bump and scar, improve color

**For sensitive skin:** fragrance-free, preservative-free, alcohol-free, non-comedogenic, pregnancy-safe

**4 ways to use:** wearing before makeup, after makeup, or alone, easy to respray outdoors



iLab EXTREME SPORT SUNSCREEN



# SOS REPAIR NANO ESSENTIAL SPRAY

Thalassotherapy SPA Treatment Nano mist Non-water All purpose

✓ **ALLERGY RELIEF**

✓ **AFTERSUN REPAIR**

**REDNESS  
BLISTER  
PHOTOAGING**

✓ **BARRIER RESTORE**

✓ **AESTHETIC AFTERCARE**

*For sensitive skin*

*Coral Safe*

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## iLab SOS Repair 60-mins Algae Gel Mask 3pcs / 1pcs

① **New generation algae gel mask:** skin-friendly(fit better and better), fast absorbing(thinner and thinner), elastic shrinkage(firmer and firmer)

② **Allergy relief:** extreme plants & copper tripeptide-1 enriched, ice blue soothing serum, instantly decrease redness and allergy

**Aftersun repair:** cool and calm, relieve inflammation and swelling, repair sunburn and redness, soothe blisters, prevent hyperpigmentation and freckles, antioxidant and repair photoaging

**Barrier restore:** apply 60 minutes without absorbing skin moisture, deeply moisturizing, long-lasting replenishment of essence and collagen

**Aesthetic medicine aftercare:** accelerate healing, reduce bruising, redness, and swelling, diminish keloid bump and scar, improve color

③ **Visible Absorption:** recombinant collagen penetrates into underlying skin(more and more transparent), relief immediately

**Extreme plants:** mauritia flexuosa, hamamelis virginiana, centella asiatica, mentha haplocalyx, aloe barbadensis, brown algae

**Cutting-edge ingredients:** tocopherol, copper tripeptide-1, soluble collagen

**For sensitive skin:** fragrance-free, preservative-free, alcohol-free, non-comedogenic, pregnancy-safe

### How to use

- ① Start: the gel is soft and highly elastic, push up to reset if slip; smooth out bubble and adjust to fit, use fingertips to cut open the gel at the unfitting area
- ② 10 minutes: after slow-release absorption, the longer it is applied, the more it fits and no longer slips. Massage the leftover serum in the bag onto the neck.
- ③ 60 minutes: the gel thins to less than 1/3 and the edges are drained, becomes transparent, shrinks; the skin is lifted and tightened; collagen and essence penetrate the skin for deep repair
- ④ End: after spa-level repair, skin is empowered, refreshed, filled with collagen and essence; rinse with water



iLab EXTREME SPORT SUNSCREEN



# SOS REPAIR 60-MINS ALGAE GEL MASK

Thalassotherapy SPA Treatment / Non-cotton

✓ ALLERGY RELIEF

✓ AFTERSUN REPAIR

REDNESS  
BLISTER  
PHOTOAGING

✓ BARRIER RESTORE

✓ AESTHETIC AFTERCARE

For sensitive skin

Coral Safe

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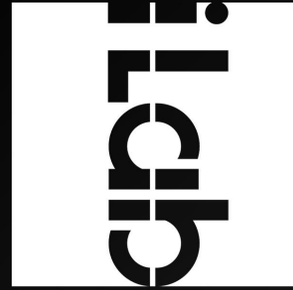
## iLab Brand

- ① **Purpose** — innovate best sunscreen and sunburn repair products for outdoor sports
- ② **Inspiration** — Dare To Quest (exploration Spirit from extreme sports and outdoor exploration)
- ③ **Advocation** — 1% ocean (1% sales revenue contribute to ocean protection and Coral safe actions)

## iLab France Holding Sarl

- ① **Laboratory** — top laboratory in cosmetics valley of France
- ② **Formula** — Modern French Thalassotherapy
- ③ **Ingredient** — French patent, European organic certificate, Global In-cosmetics award





# iLab EXTREME SPORT SUNSCREEN

MAX-PROTECTION · CORAL SAFE

