

# Appendices



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## 1. APPENDIX I: Description of Population Demographics

Bisoxtrazole is sold in Europe, Asia, Australia and South America. It is expected that the population demographics of these combined geographical areas would be comparable to that of the United States, especially with regard to the segments of the population utilizing sunscreen products for skin protection. Specific information regarding country of sale demographics (e.g., population age, gender, racial/ethnic composition) is presented in the tables below.

Note: the ethnic compositions given below correspond to the exact data available from the sources referenced. We decided not to alter this information although the ethnic partition (e.g. white and Caucasian is used to define same ethnic group in the different tables) may not seem exactly coherent from one country to another.

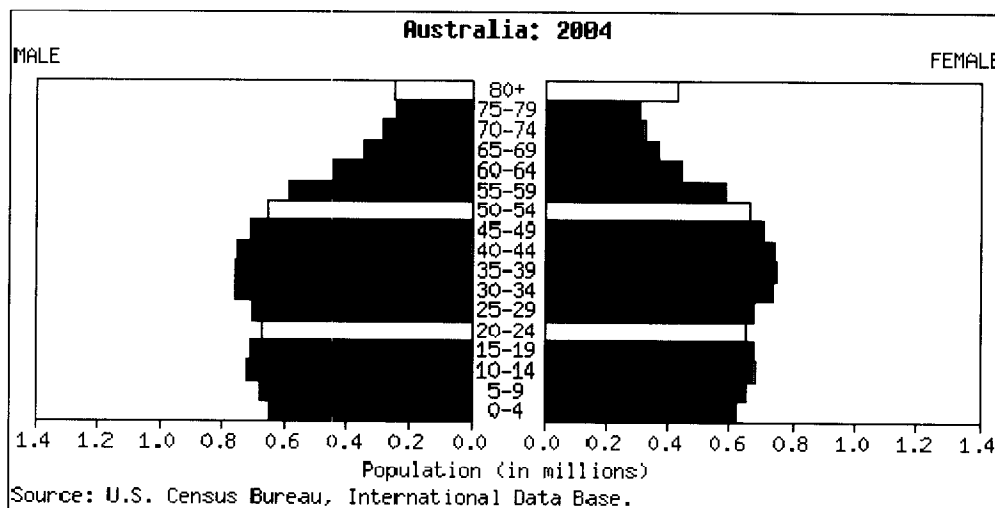
Source population: U.S. Census Bureau, International Data Base.  
 Source ethnic groups: CIA World Facts Book 2004

### 1.1. Australia

**Table 1. Ethnic Population Data for Australia**

Caucasian	: 92%
Asian	: 7%
Aboriginal and other	: 1%

**Figure 1. Australia Age Demographics Pyramid**



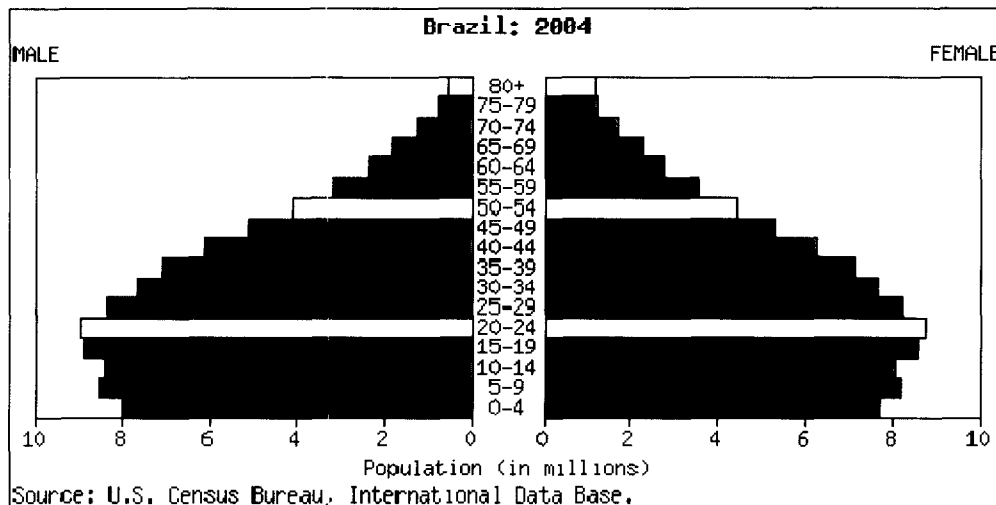
### 1.2. Brazil

**Table 2. Ethnic Population Data Brazil**

White (includes Portuguese, German, Italian, Spanish, Polish)	: 55%
Mixed white and black	: 38%
Black	: 6%
Other (includes Japanese, Arab, Amerindian)	: 1%



**Figure 2. Brazil Age Demographics Pyramid**

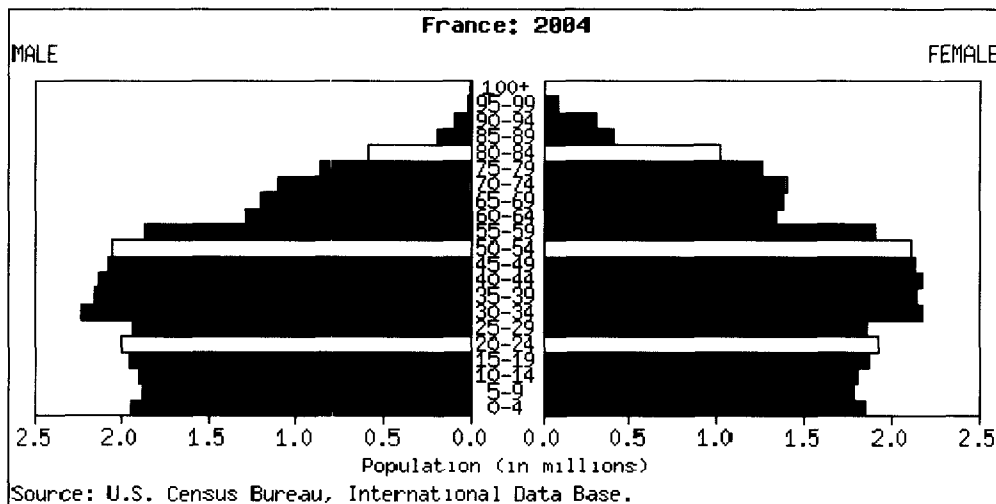


**1.3. France**

**Table 3. Ethnic Population Data France**

Celtic and Latin with Teutonic, Slavic, North African, Indochinese, Basque minority

**Figure 3. France Age Demographics Pyramid**



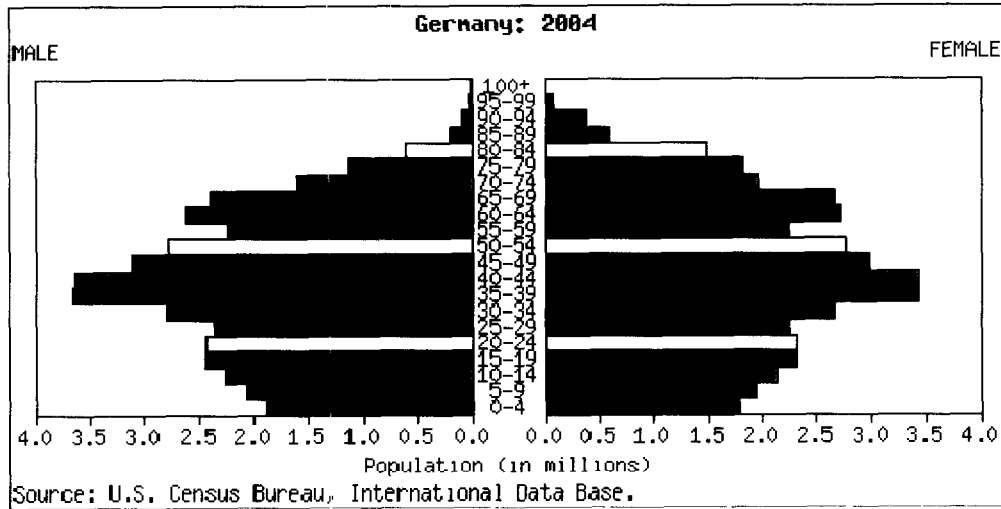
**1.4. Germany**

**Table 4. Ethnic Population Data Germany**

German	: 91.5%
Turkish	: 2.4%
Other (made up largely of Greek, Italian, Polish, Russian, Serbo-Croatian, Spanish)	: 6.1%



**Figure 4. Germany Age Demographics Pyramid**



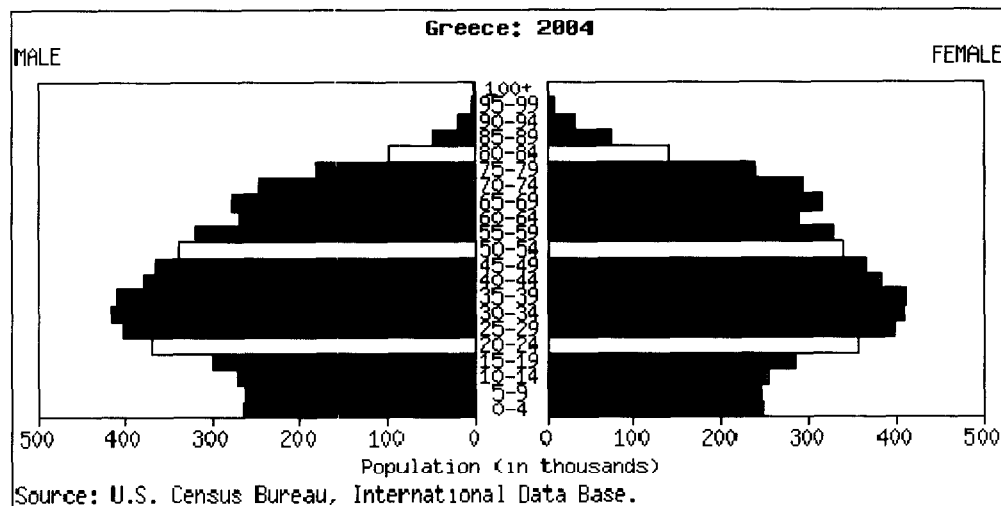
**1.5. Greece**

**Table 5. Ethnic Demographic Data Greece**

Greek : 98%  
 Other : 2%

*Note:* the Greek Government states there are no ethnic divisions in Greece

**Figure 5. Greece Age Demographics Pyramid**



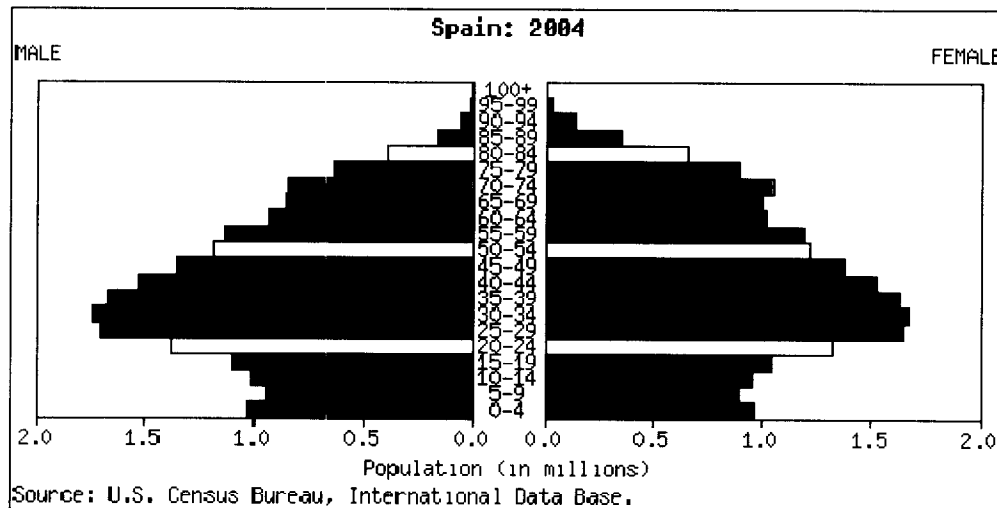
**1.6. Spain**

**Table 6. Ethnic Demographic Data Spain**

Composite of Mediterranean and Nordic types



**Figure 6. Spain Age Demographics Pyramid**

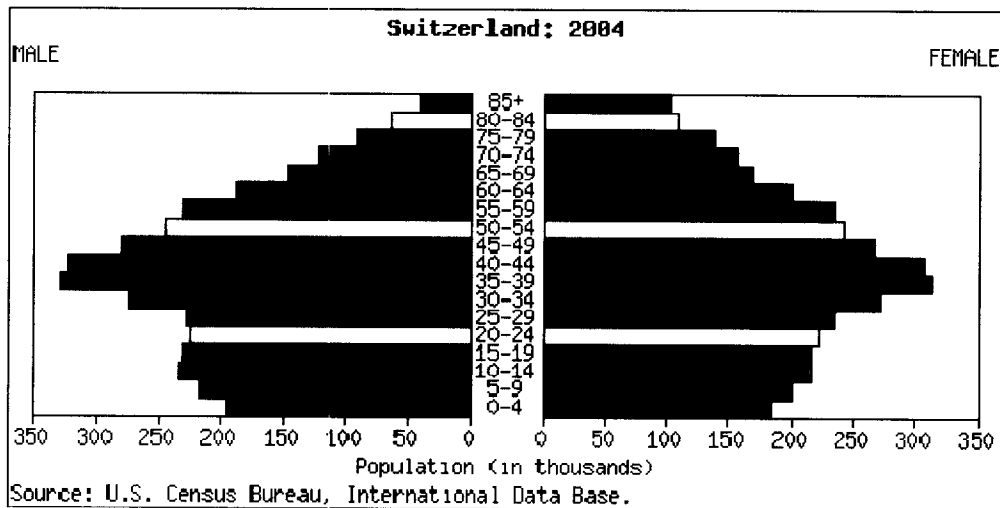


**1.7. Switzerland**

**Table 7 Ethnic Population Data Switzerland**

German	: 65%
French	: 18%
Italian	: 10%
Romansch	: 1%
Other	: 6%

**Figure: 7. Switzerland Age Demographics Pyramid**





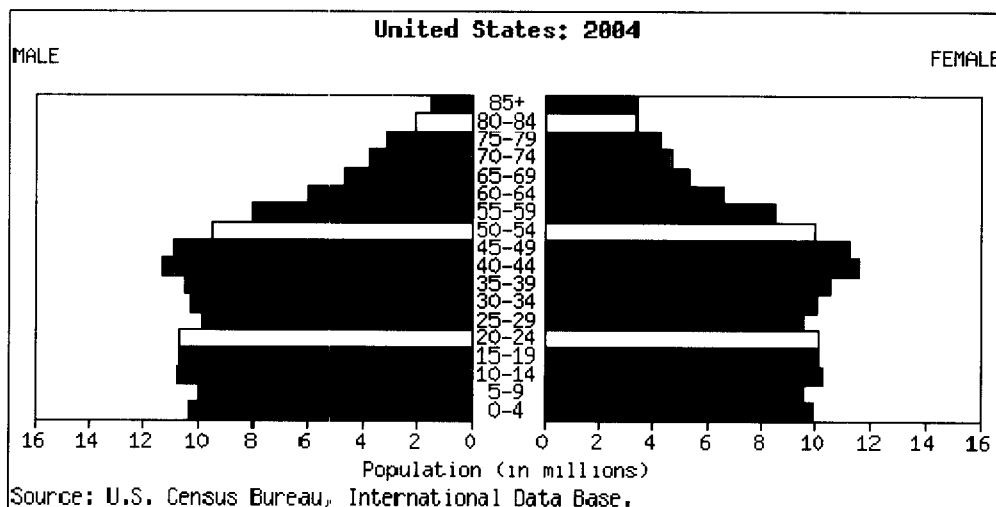
1.8. United States

**Table 8 Ethnic Population Data United States**

White	: 77.1%
Black	: 12.9%
Asian	: 4.2%
Amerindian and Alaska native	: 1.5%
Native Hawaiian and other Pacific islander	: 0.3%
Other	: 4%

*Note:* a separate listing for Hispanic is not included because the US Census Bureau considers Hispanic to mean a person of Latin American descent (including persons of Cuban, Mexican, or Puerto Rican origin) living in the US who may be of any race or ethnic group (white, black, Asian, etc.)

**Figure: 8. United States Age Demographics Pyramid**



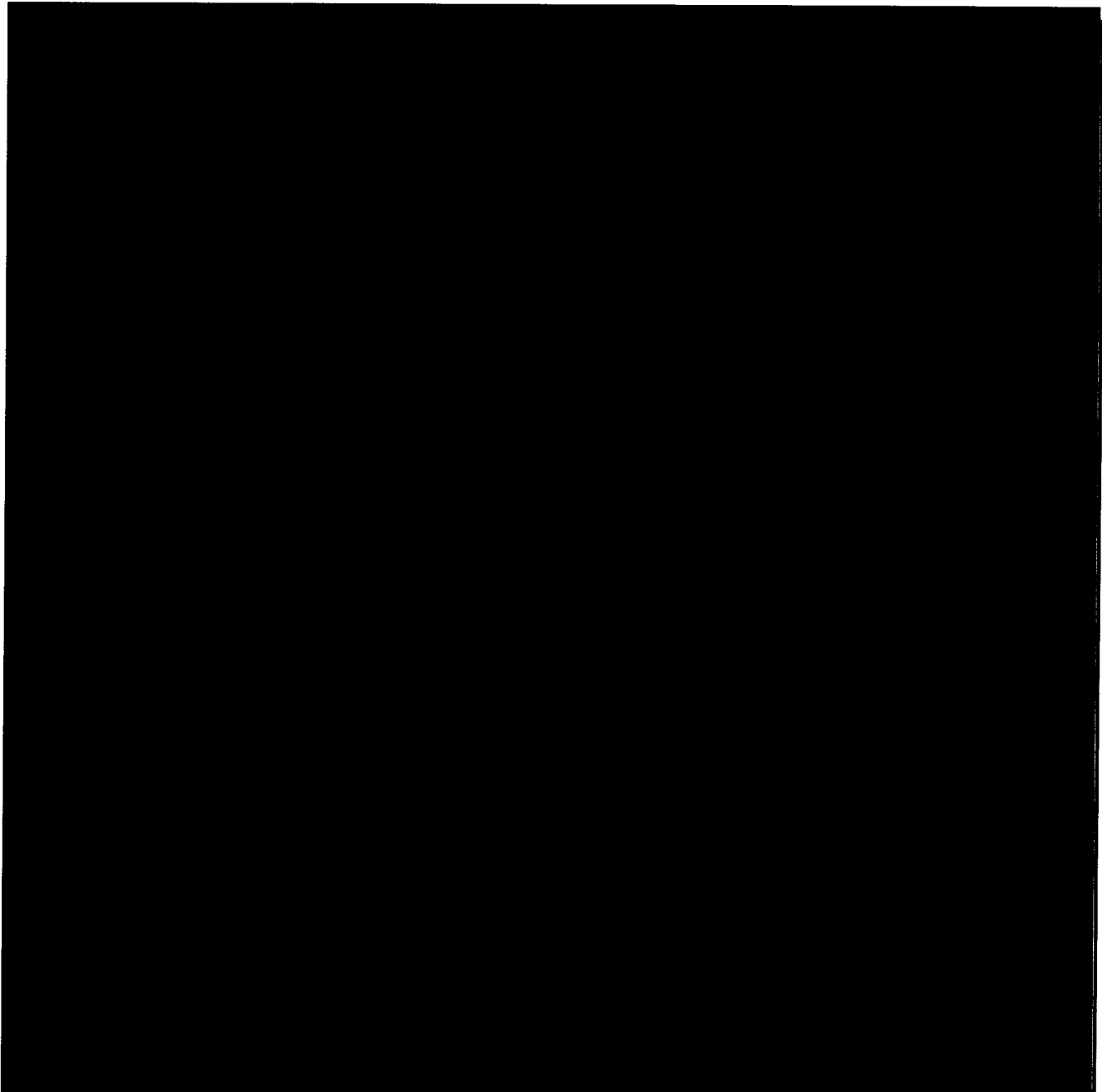




## 2. APPENDIX II: International Extent of Consumer Exposure to Bisotrizole

As stated in the main document, extrapolations from sales figures can provide an estimate of consumer exposure to the product. However, this estimate needs to be put into perspective since it does not take into account the fact that Bisotrizole will not be exclusively integrated into end products and marketed in the same country where it has been sold as raw material ingredient.

The example illustrated below was developed for the case of BIODERMA (DIPTA). The tables displayed here for 4 different products show that from an active ingredient purchased by the producer located in France, thousands of units will be manufactured (in France or elsewhere) and then sold in more than 40 different countries. These figures were provided by the producer.



One (1) page has been redacted.

### 3. APPENDIX III: Product Labels

Considering the very high number of end products containing Bisotrizole, not all of them are represented in this document. Those presented in this appendix have been considered as representative for the European, Asian, Australian and South American regions where Bisotrizole is marketed.

**Each product is presented in the following format:**

1<sup>st</sup> page: summary of the information concerning the product

General information (country, brand name, and producer's name)		
Appearance (photos)	Active ingredients (UV filters) ranked as given in the INCI declaration on the package	Percentage of UV filters, if available
Dosage form Route of administration Intended use Directions for use Pharmacological class of active ingredients Applicable US FDA OTC Drug Monograph		
Summary of languages visible on the packaging (bottle or tube, box and information leaflet if applicable); mention of the provided translation if applicable		

2<sup>nd</sup> page: other ingredients in composition

3<sup>rd</sup> & following pages:

- enlarged photos of the product
- photos of box and information if applicable
- translation of texts from bottle/tube, box and information leaflet if applicable

Note 1: For most products presented here, an indicative composition in sunscreen is given. This information was issued by Ciba Specialty Chemicals analytical chemistry department.

Note 2: Neither the INCI declaration nor the producer's address was added to the translations. These were simply indicated as "(INCI list)" and "(Address)". This information is available on the pictures of the products.

#### **Certification of translation**

Ciba Specialty Chemicals certifies that to the best of its knowledge this is an accurate translation of the product labels.

By:

Lisa Navarro, Ph.D., D.A.B.T.

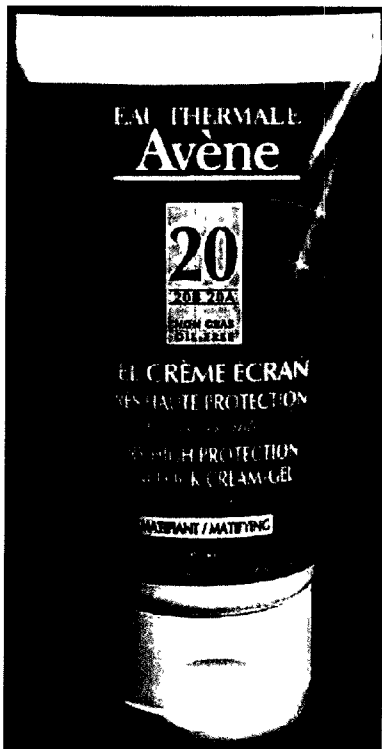
Date: April 11<sup>th</sup>, 2005



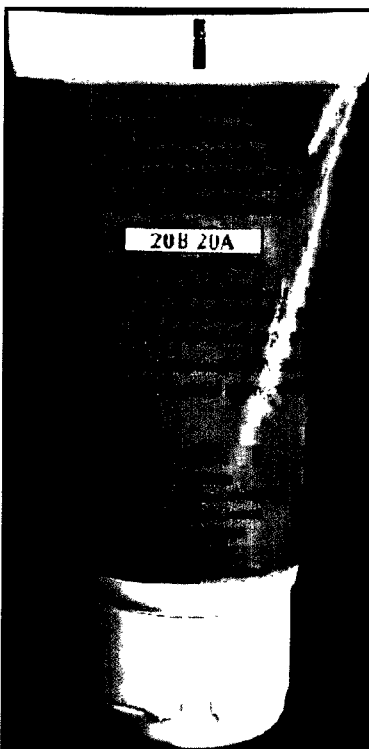
**EUROPE**

**3.1. Avène – Cream Gel SPF 20**

**COUNTRY** : FRANCE  
**BRAND** : AVENE  
**PRODUCER** : PIERRE FABRE



See following pages  
for Higher Definition



See following pages  
for Higher Definition

Active ingredients	
Ethylhexyl Methoxycinnamate (Octinoxate)	10.0%
Methylene Bis-benzotriazolyl tetramethylbutylphenol [TINOSORB® M] (Bisotrizole)	4.0%
Titanium Dioxide	1.2%
Zinc Oxide	0.5%

**Other ingredients**

See following pages

<b>Dosage form</b>	Very High Protection Sunblock Cream Gel
<b>Route of administration</b>	Dermal via topical application
<b>Intended use</b>	SPF 20 UVB, 20 UVA
	Water-resistant
	Sensitive Skin, Provides a matte finish
<b>Directions for use</b>	Apply evenly on the skin before sun exposure
<b>Pharmacological class of active ingredients</b>	Not applicable; UV filters allowed in EU are listed in 76/768/EEC (European Economic Community) directive, Annex VII
<b>Applicable US FDA OTC Drug Monograph</b>	OTC Sunscreen Monograph

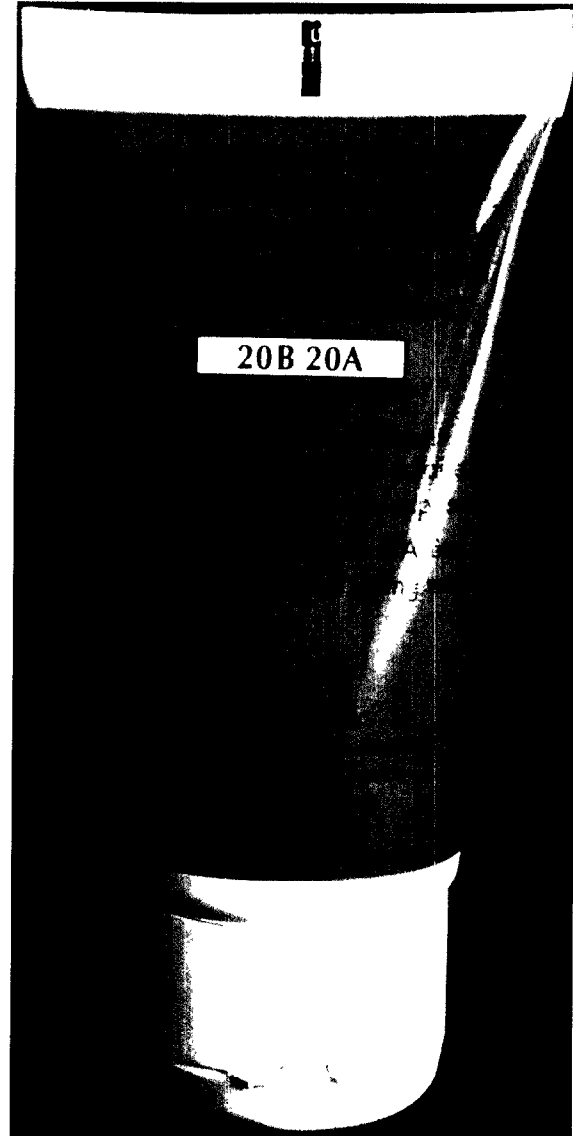
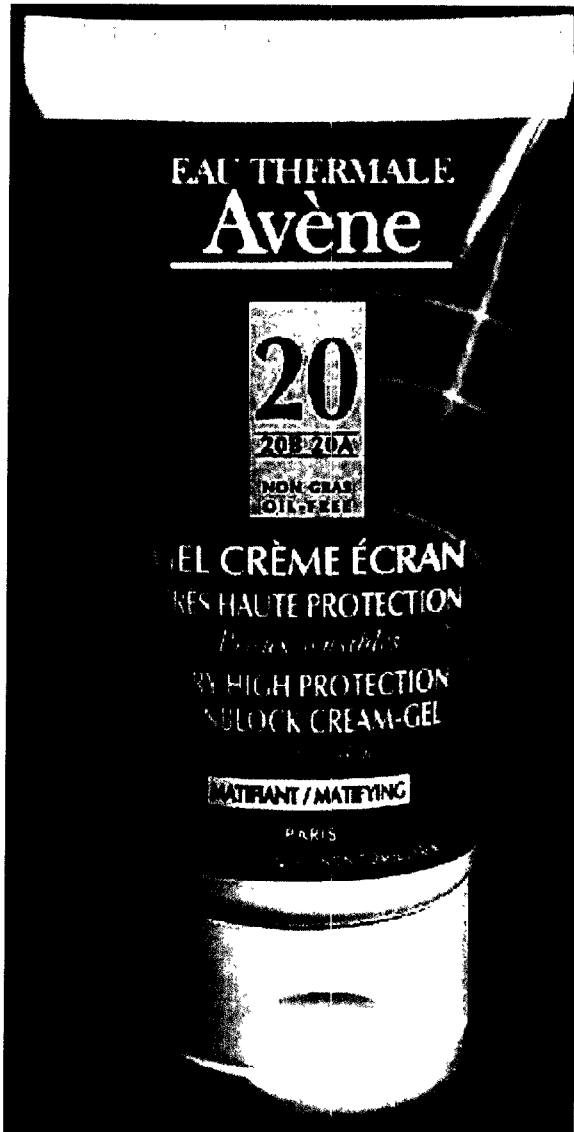
**Packaging Text Translation**

	<b>Tube</b>	<b>Box</b>	<b>Information leaflet</b>
<b>Original Language</b>	<b>French/ English</b>	<b>French/ German</b>	<b>French/ English</b>
	<u>See following pages</u>	<u>See following pages</u>	<u>See following pages</u>

**Other ingredients**

Avène Aqua  
Cyclomethicone  
Aqua (Water)  
Ethylhexyl Palmitate  
C12-15 Alkyl Benzoate  
Glyceryl Stearate  
Potassium Cetyl Phosphate  
C13-14 Isoparaffin  
Cucurbita Pepo  
Decyl Glucoside  
Dimethicone  
Ethylparaben  
Parfum (Perfume)  
Isobutylparaben  
Laureth-7  
Magnesium Aluminium Silicate  
Methylparaben  
Phenoxyethanol  
Polyacrylamide Propylparaben  
Tocopheryl Acetate  
Tribehenin  
Trimethoxycaprylylsilane  
Xanthan Gum

Product Front & Back







**Box Text Translation**

<p>(Same as last column in German)</p> <p>(graph: Stopped UV rays as a function of protection factor)</p>	<p>(Same as below in German)</p> <p>(INCI list)</p> <p>The Avene Spa, in France, have specialized for 2 centuries in dermatological treatment of sensitive skin. Thanks to <b>Avene Thermal Water's</b> soothing and anti-irritating properties, confirmed by numerous scientific research works, Avene Dermatological Laboratories created a complete range of dermocosmetic products intended to treat the most sensitive skin.</p> <p><b>Quality Warranties:</b>                  - Rigorously selected raw materials – Products manufactured and controlled conforming to strict conditions _                  Tests realized by dermatologists on sensitive skin –                  Hypoallergenic and non comedogenic products – A cosmetovigilance committee</p>	<p><b>Avene Thermal Water</b></p> <p><b>20</b> <b>20B 20A</b></p> <p><b>Oil Free</b></p> <p><b>Cream Gel Sunblock Very High Protection</b></p> <p>Sensitive Skin</p> <p>Matte finish</p> <p>Hypoallergenic Non Comedogenic</p>	<p><b>Cream Gel Sunblock Very High Protection 20B 20A Oil Free</b></p> <p><b>Indications:</b>                  Sun protection for sensitive skin, oily and pimple prone skin                  Protection during first days of sun exposure, or under extreme sun condition                  Cutaneous photoaging prevention</p> <p><b>Properties:</b>                  UVA rays are as dangerous for the skin as UVB: excessive sun exposure can provoke erythema and, in the long term, cellular alteration and cutaneous aging. The discovery of a new organic filter, photostable and with excellent tolerance, associated with MPI* patented mineral sunscreens, permitted the creation of MPI-Sorb, exclusive innovative system, UVA and UVB protector. Non oily 20B 20A cream gel therefore ensures protection:                  maximum, <b>and for the 1<sup>st</sup> time equivalent against UVA and UVB</b> long lasting</p> <p>Preserves the skin from the sun's noxious effects: Thanks to the action of Cucurbita Pepo, it regulates sebum secretions and limits cutaneous problems subsequent to sun exposure: Very rich in Avene Thermal Water (60%) with soothing properties, it is very well tolerated by sensitive skin</p> <p><b>Directions:</b>                  Before any sun exposure, apply evenly on the skin. <b>Using this product must not encourage longer exposure.</b> Reapply frequently, in particular after long exposures and after bathing. Avoid sun exposure between 12 &amp; 16 o'clock  <b>Sunburn is dangerous, especially for children.</b></p> <p>* Mineral Protector Ingredients: Pierre FABRE Dermo-cosmetic patent</p>
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Time and Extent Application for Bisoctrizole - UV filter

Ciba

Information leaflet

**AFTER SUN CARE**

- **AFTER-SUN MOISTURE REPAIR LOTION**  
Face and body

This emulsion contains a high concentration of Avène thermal spring water combined with specific active ingredients. It instantly soothes the skin and works to moisturize the upper skin layers and restructure all types of sensitive skin after exposure to the sun. Its non-greasy, lightweight texture is rapidly absorbed and helps maintain a tan.



**SELF TANNING LOTION**

- **SELF-TANNING LOTION**  
Face and body

This new self-tanning formula gives the skin a natural-looking, even tanned appearance in just one hour, without exposure to the sun. Its lightweight, non-greasy texture makes it quick and easy to apply without unsightly streaks or "tidemarks". It leaves skin hydrated and pleasantly scented. Contains no sun protectors.



**Avène's guarantees of quality**

- Rigorously selected raw materials
- Products manufactured and verified according to the most stringent standards
- Hypoallergenic and non-comedogenic products
- A "cosmetovigilance" committee

**LEXICON**

**Sun Protection Factor SPF**

A number which indicates the level of protection provided by sun-care products.

The SPF differs depending on whether it concerns UVB rays (which cause sun burn) or UVA rays (responsible for long-term harmful effects). Choose a sun protection factor according to your skin type and the intensity of exposure (season and place). See the table of recommendations on the next page.

Ultraviolet rays  
Part of solar radiation shorter than visible light. Depending on their wavelengths, ultraviolet (UV) rays are divided into UVCs, UVBs and UVAs.

UVB and UVA rays reach the surface of the earth and are harmful to the skin. Effective sun-care products must offer protection against both UVB and UVA rays.

**Water resistant**

Denotes the quality of a sun care product which maintains its sun protection factor after 2 immersions of 20 minutes each.



**TREAT YOUR SKIN BEAUTIFULLY**

Avène Dermatological Laboratories offer you an extensive line of dermocosmetological products specially formulated for sensitive skin.

**Essential care**

- AVÈNE THERMAL SPRING WATER SPRAY (150ml and 300ml)

**Skin care for allergic and hypersensitive skin**

- TOLERANCE EXTREME Cleansing lotion, no-rinse, tissue-off formula
  - TOLERANCE EXTREME Cream
- Preservative-free, fragrance-free, bactericide-free formulas with no surfactants.

**Skin care for intolerant skin**

- EXTREMELY GENTLE CLEANSER no-rinse, tissue-off formula
- SKIN RECOVERY CREAM

**Gentle make-up removal for sensitive skin**

- GENTLE MILK CLEANSER
- GENTLE PROTECTIVE TONER
- RINSE-OFF GENTLE GEL CLEANSER

**Skin care for sensitive skin**

- HYDRANCE RICH and LIGHT for dehydrated skin
- REBALANCING MOISTURE LOTION for normal to combination skin
- CITY SUNSCREEN BASE SPF 15 - UVA 10 for all types of sensitive skin
- RICH COMPENSATING CREAM for dry and dehydrated skin
- INSTANT SOOTHING MOISTURE MASK for all types of sensitive skin
- GENTLE EXFOLIATING SCRUB for all types of sensitive skin

**Skin care for dry and very dry skin COLD CREAM line**

- ULTRA RICH SOAPFREE CLEANSING BAR
- ULTRA RICH SOAPFREE CLEANSING GEL
- COLD CREAM - Face
- LIP BALM WITH COLD CREAM
- HAND CREAM WITH COLD CREAM

**Skin care for very dry and atopic skin (infants, children and adults)**

- TRIKERA Emollient cream (face and body)
- TRIKERA Emollient bath

**Anti-aging skin care**

**Face care:**

- YSTHEAL\* Cream
- YSTHEAL\* Emulsion
- YSTHEAL Gel
- YSTHEAL\* Eye contour care

**Body care:**

- YSTHEAL Anti-aging repair care

**Anti-redness skin care**

- ANTI-REDNESS CREAM - Cold weather protection
- ANTI-REDNESS CREAM - Warm weather protection
- COMPOUND MELILOTIS CREAM
- DIROSEAL Treatment cream for localized redness

**City blemish-prone skin care**

- CLEANANCE Soapless gel cleanser
- CLEANANCE K Keratoregulating oil control emulsion
- CLEANANCE Anti shine regulating lotion, colorless or tinted formula
- CLEANAC Anti-irritant hydrating treatment

**Gentle care for eye contour area**

- SOOTHING EYE MAKE-UP REMOVER
- SOOTHING EYE CONTOUR CREAM

**Complexion-correcting care**

- COUVRANCE Compact foundation cream, available in 2 formulas - 5 shades for concealing blemishes and leaving a flawless complexion
- COUVRANCE Green concealer stick for masking redness ( couperosis, scars, )
- COUVRANCE Yellow concealer stick for neutralizing bruises (dark under-eye circles, ecchymoses )
- COUVRANCE Duo concealer stick green/beige
- COUVRANCE Duo concealer stick yellow/beige
- COUVRANCE Mosaic powder (2 shades), to diminish the appearance of tiny imperfections and to set make-up
- COUVRANCE Duo concealer pencil green/beige
- COUVRANCE Duo concealer pencil light beige/medium beige
- COUVRANCE Green neutralizer

**Body care**

- AKERAT Body care cream, for keratosis-prone skin (very dry, scaly skin)
- HYDRANCE Body lotion, hydrating and repairing
- BODY OIL for dry and very dry skin

**Skin care for irritated and damaged skin**

- CICAPLATE antibacterial repair cream

Avène Dermatological Laboratories also offer skin care for men.

Not all the products presented in this leaflet are available in all countries. Ask your dermatologist or pharmacist for advice.

Ask your dermatologist or pharmacist for advice. If you would like any further information, please write to: **PIERRE FABRE INC.** 1055 W 8<sup>th</sup> Street AZUSA, CA 91702 - USA

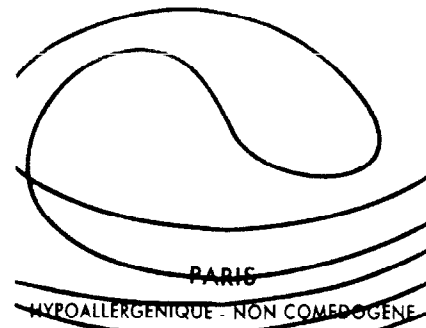
**HOW TO LIVE IN HARMONY WITH THE SUN**

- Avoid exposure between noon and 4 p.m.
- Reapply sunscreen frequently, especially after swimming, sports or during prolonged periods of exposure.
- Never remain in the sun for long periods, even if you are using a sun-care product with a high sun protection factor.
- Protect your eyes from the sun.
- Beware of reflected sun. You can burn even when wearing a hat or staying under an umbrella.
- If you have fair skin, you should start exposure gradually.
- Children under 3 should not be exposed to the sun.
- Sunburn is dangerous, especially for children.
- Protect children with a hat and T-shirt, even on cloudy days.
- Avoid using photosensitizing products (deodorants, perfume, cosmetics containing lemon, bergamot or lavender extracts).
- Remember that at an altitude of 1,500 meters, the skin is exposed to 20% more UVBs than at sea level.

EAU THERMALE  
**Avène**

**Soins solaires**  
**Peaux sensibles**

**Suncare**  
**Sensitive skin**



PARIS

HYPOALLERGENIQUE - NON COMÉDOGÈNE

## Time and Extent Application for Bisoctrizole - UV filter

Ciba

### Avène Dermatological Laboratories: Thermal spring water for sensitive skin

For more than two centuries, the Avène Thermal Spa in France has specialized in the dermatological treatment of sensitive skin. Based on **Avène thermal spring water**, whose soothing and anti-irritating properties have been demonstrated in numerous scientific studies, Avène Dermatological Laboratories have created an extensive line of dermo-cosmetic products to care for even the most sensitive skin.

#### Avène-Les-Bains

##### the thermal spring water

Avène thermal water comes from a spring located in the foothills of the Cévennes mountains in the lush Orb valley of southern France.

The water surges from deep within the mountain, where it has followed its course for more than 40 years before emerging, clear and pure, at the fountain of the spring.

Used empirically since ancient times, Avène thermal spring water was officially declared "of public interest" by the French government in 1874.

Its value in treating many dermatological disorders is put to full use at the Avène-Les-Bains Thermal Spa, which offers long-term, ongoing dermatological treatments.

#### Avène thermal spring water

##### soothing and anti-irritating

Avène thermal spring water emerges at a constant temperature of 25°C, clear, bacteriologically pure and with a pH close to neutral. It has a low mineral content and contains essential trace elements such as iron, copper, zinc, fluoride, silver and manganese, as well as silica, which leaves a light film to soften and protect the skin.

The soothing and anti-irritating properties of Avène Thermal spring water have been proven in numerous scientific studies which have demonstrated the following results:

- lowered threshold of skin reactivity
- improved cellular exchanges
- optimized immunological defenses

These exceptional, unique properties make it the ideal treatment for sensitive, sensitized, irritated or stressed skin, to which it provides gentle relief and comfort.

Avène thermal spring water is the primary active ingredient in the line of dermo-cosmetic products for sensitive skin formulated by Avène Dermatological Laboratories according to the stringent standards of pharmaceutical methodology.

#### Sensitive skin

##### a specialist's field

Sensitive skin is a common condition which can be classified according to three types of sensitivity:

- genetically hyper-reactive skin
  - normal skin which has become vulnerable due to external factors
  - abnormally reactive skin with no identifiable cause
- Sensitive skin reacts severely to external factors (sun, cold, heat, pollution, unsuitable cosmetics, etc.) as well as internal factors (stress, diet, alcohol, etc.).



The thermal spa for sensitive skin

It feels tight and prickly, reddens quite easily and is in a constant state of discomfort regardless of the skin type. In order to soothe and protect sensitive skin, Avène Dermatological Laboratories have developed a line of dermo-cosmetic products based on Avène thermal spring water. These products are perfectly tolerated by even the most sensitive skin.

#### SUN PROTECTION

The tanning process, which varies according to individual and their phenotypes, is the skin's natural protection system against the effects of sun radiation. However, with prolonged, intensive exposure to the sun, the skin's natural defenses cannot cope and UV rays have harmful effects on the epidermis and the dermis.

- UVB rays cause sunburn and, in the long term, alterations of the genetic structure (DNA)
- UVA rays are responsible for premature skin aging
- UVB and UVA rays are both believed to be involved in the development of skin cancer

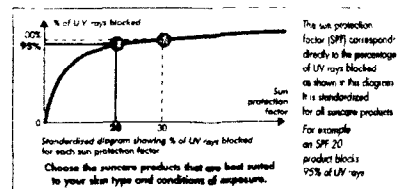
Fair skin, children's skin and skin subjected to extreme conditions are the most vulnerable. Furthermore, certain skin types develop reactions of sun intolerance or light-induced dermatoses (redness, itching, small blisters) usually localized on the exposed areas) from the very first days of sun exposure. In these cases, the utmost care must be taken in the sun.

Avène Dermatological Laboratories offer an extensive line of sunscreen products for the protection of the most sensitive skin.

#### THE SUNCARE LINE WITH AVÈNE THERMAL SPRING WATER

Rich in soothing, anti-irritating Avène thermal spring water, these **suncare products** provide a comprehensive response for all sensitive, hyper-reactive and intolerant skin types with two specific product lines:

- one line with background which combines MPI\*, mineral sunblock agents, with pre-tocopheryl, photostable vitamin E precursor, for all intolerant skin, skin that is allergic to chemical sunscreens, and the delicate skin of babies and children
  - one line, orange background, combining MPI\*, mineral sunblock agents, with a new, high-tolerance, photostable organic sunscreen, Tinosorb M\*\*
- This combination, the innovative and exclusive MPI-Sorb system, offers sensitive skin protection which is, for the first time, equivalent against both UVA and UVB rays.



\* MPI: Bisoctrizole is a registered Dermo-Cosmétique Patent.  
\*\* Tinosorb M: a chemical sunscreen. Registered Trademark.

For intolerant or allergic skin

Extreme sunblocks 100% mineral:

- **EXTREME SUNBLOCK CREAM 50B 15A**  
Face and light-sensitive areas
- **TINTED EXTREME COMPACT 50B 15A** Face
- **EXTREME SUNBLOCK LIP CREAM 50B 15A**  
Lips and fragile areas
- **VERY HIGH PROTECTION SUNBLOCK MILK 25B 15A**

This line of products is based on an exclusive association of patented active ingredients:

- **Ultra-fine patented\* natural mineral sunblock agents (MPI\* Mineral Protector ingredients)** which provide:
  - extreme sun protection against UVB/UVA rays
  - maximum tolerance
  - excellent resistance to water and perspiration

**Pre-tocopheryl, photostable tocopherol (vitamin E) precursor**, is a major antioxidant agent which:

- makes up for vitamin E loss caused by UV
- reinforces the cutaneous barrier of fragile skins

Their exclusive formula, based on Avène thermal spring water and containing no chemical sunscreens, is perfectly tolerated and was specially developed for allergic skin or skin whose cutaneous barrier is altered.

#### NEW: EQUIVALENT PROTECTION AGAINST UVA AND UVB RAYS

For hyper-reactive and sensitive skin.

The first sun protectors to be equally effective against UVA rays and UVB rays.

The discovery of a new photostable, exceptionally well-tolerated organic sunscreen, Tinosorb M\*\*, in combination with patented MPI\* mineral sunblock agents, led to the creation of MPI-Sorb, an exclusive, innovative photoprotection system against UVA and UVB rays.

The sun protectors with Avène thermal spring water provide protection which is:

- for the first time, equivalent against both UVA and UVB rays
- long-lasting, thanks to its excellent resistance to water and perspiration

By reducing the damaging potential of the sun overall (UVA+UVB), they help protect the skin from its harmful effects.

**60B-60A Extreme Sunblock**

• **CREAM 60B 60A**

Face and hyper-reactive areas

• **Tinted CREAM 60B 60A**

Face and hyper-reactive areas

• **LOTION 60B 60A**

Face and body

These products help protect hyper-reactive skin in the sun, and also provide protection for all sensitive skins in intense sun conditions. They can be used to help prevent photosensitive or phototoxic dermatoses and the appearance of chloasma (pregnancy mask).

• **EXTREME SUNBLOCK EMULSION 60B 60A**

Face and hyper-reactive areas  
For oily skin and young problem skin

This non-greasy emulsion has an invisible and oil-free formula to provide maximum photoprotection.

**20B-20A very high protection Sunblock**

• **invisible CREAM 20B 20A** Face

• **Tinted CREAM 20B 20A** Face

• **Oil-Free CREAM-GEL 20B 20A** Face

• **LOTION 20B 20A** Face and body

• **SPRAY 20B 20A** Body

• **STICK 20B 20A** Light-sensitive areas

• **EXTREME SUNBLOCK CREAM 50B 15A** has been approved by the American Skin Cancer Foundation. Fundamental, in vitro research has demonstrated its capacity to protect effectively the genetic structure of skin cells against the harmful effects of UVB and UVA rays. For adults, children and babies.

• **TINTED EXTREME COMPACT 50B 15A** is designed for extremely sun-sensitive skin or skin with problem pigmentation areas. It gives a natural-looking golden glow and helps also even out the complexion while providing uniform and effective sun protection.

• **EXTREME SUNBLOCK LIP CREAM 50B 15A** helps protect the lips and delicate areas against the harmful effects of the sun.

• **VERY HIGH PROTECTION SUNBLOCK MILK 25B 15A** It provides maximum anti-UVB-UVA sun protection while helping maintain the synthesis of vitamin D, and offers exceptional tolerance (no chemical sunscreen) for adults, children and babies.

These products provide protection for all sensitive skins during the first days of exposure. They are recommended for fair skin and help delay the appearance of light-induced visible signs of skin aging.



• The **SPRAY 20B 20A** is very convenient, and pleasant to use even for oily skin. It is the ideal product for outdoor sports.

• The **Oil-Free CREAM-GEL 20B 20A** with its non-greasy, invisible formula is especially well-suited for oily skin and young problem skin. It helps regulate sebum secretion and thus limits skin problems that can arise after exposure to the sun.

**12B 12A Protective Sunblock**

• **CREAM 12B 12A**

Face

• **LOTION 12B 12A**

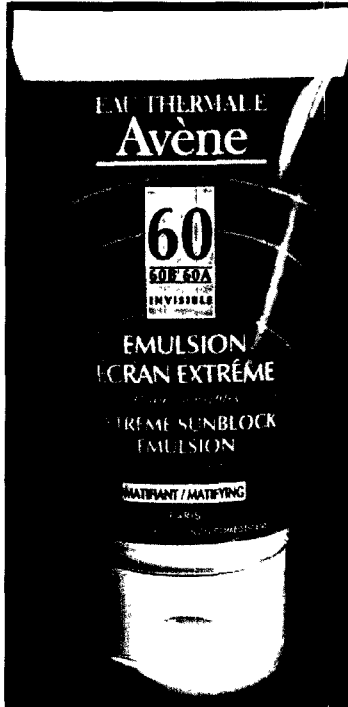
Face and body

These products are designed to be used for fair, delicate skin after applying a total sunblock for the first days of exposure and for darker skin tones in normal conditions of exposure.

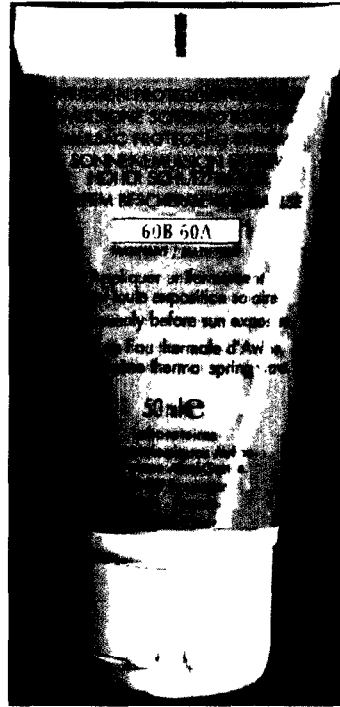


3.2. Avène – Extreme Sunblock 60

COUNTRY : FRANCE  
 BRAND : AVENE  
 PRODUCER : PIERRE FABRE



See following pages for Higher Definition



See following pages for Higher Definition

Active ingredients	
Ethylhexyl Methoxycinnamate (Octinoxate)	10.0%
Bis-Ethylhexyloxyphenol Methoxyphenyl Triazine [TINOSORB® S] (Bemotrizinol)	6.0%
Methylene Bis-benzotriazolyl tetramethylbutylphenol [TINOSORB® M] (Bisotrizole)	2.9%
Titanium Dioxide	0.2%
Zinc Oxide	0.1%

Other ingredients

See following pages

<b>Dosage form</b>	Extreme Sunblock Emulsion
<b>Route of administration</b>	Dermal via topical application
<b>Intended use</b>	SPF 60 UVB, 60 UVA Water-resistant Sensitive Skin, Oil free, Provides a matte finish
<b>Directions for use</b>	Apply evenly on the skin before sun exposure
<b>Pharmacological class of active ingredients</b>	Not applicable; UV filters allowed in EU are listed in 76/768/EEC (European Economic Community) directive, Annex VII
<b>Applicable US FDA OTC Drug Monograph</b>	OTC Sunscreen Monograph

Packaging Text Translation

	<u>Tube</u>	<u>Box</u>	<u>Information leaflet</u>
<b>Original Language</b>	<b>French/ English</b>	<b>French</b>	<b>French/ English</b>
	See following pages	See following pages	See following pages

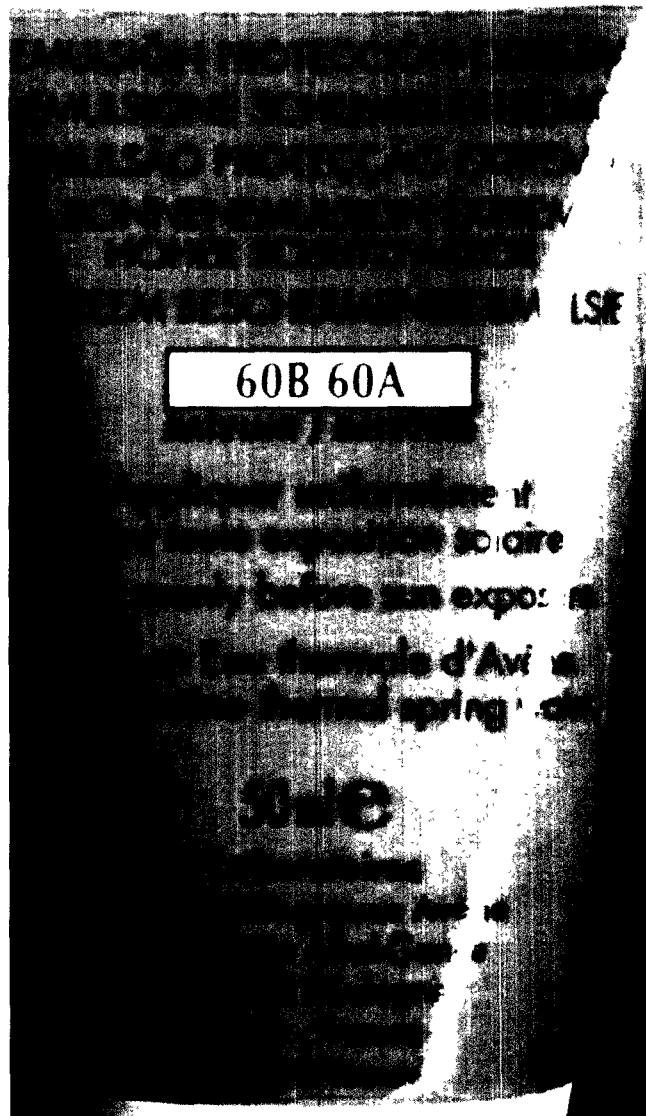


**Other ingredients**

Avène Aqua  
Glycerin  
Aqua (Water)  
Cyclomethicone  
Glyceryl Stearate  
C12-15 Alkyl Benzoate  
Ethylhexyl Palmitate  
Potasium Cetyl Phosphate  
Cetyl Alcohol  
PVP/Eicosene Copolymer  
Stearyl Alcohol  
Butylparaben  
Cucurbita Pepo  
Decyl Glucoside  
Dimethicone  
Disodium EDTA  
Ethylparaben  
Parfum (Perfume)  
Isobutylparaben  
Magnesium Aluminium Silicate  
Methylparaben  
o-Cymen-5-ol  
Phenoxyethanol  
Propylparaben  
Tocopheryl Glucoside  
Tribehenin  
Trimethoxycaprylylsilane  
Xanthan Gum



Tube







Time and Extent Application for Bisotrizole - UV filter

Ciba

Information Leaflet

**AFTER SUN CARE**

- **AFTER-SUN MOISTURE REPAIR LOTION**  
Face and body

This emulsion contains a high concentration of Avène thermal spring water combined with specific active ingredients. It instantly soothes the skin and works to moisturize the upper skin layers and restructure all types of sensitive skin after exposure to the sun. Its non-greasy, lightweight texture is rapidly absorbed and helps maintain a tan.



**SELF TANNING LOTION**

- **SELF-TANNING LOTION**  
Face and body

This new self-tanning formula gives the skin a natural-looking, even tanned appearance in just one hour, without exposure to the sun. Its lightweight, non-greasy texture makes it quick and easy to apply without unsightly streaks or "blends". It leaves skin hydrated and pleasantly scented. Contains no sun protectors.



**Avène's guarantees of quality**

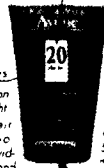
- Rigorously selected raw materials
- Products manufactured and verified according to the most stringent standards
- Hypoallergenic and non-comedogenic products
- A "cosmetovigilance" committee

**LEXICON**

**Sun Protection Factor SPF**

A number which indicates the level of protection provided by sun care products

The SPF differs depending on whether it concerns UVB rays (which cause sun burn) or UVAs (responsible for long term harmful effects). Choose a sun protection factor according to your skin type and the intensity of exposure (season and place). See the table of recommendations on the next page.



**Water resistant**

Denotes the quality of a sun care product which maintains its sun protection factor after 2 immersions of 20 minutes each.

Ultraviolet rays  
Part of solar radiation shorter than visible light. Depending on their wavelengths, ultraviolet (UV) rays are divided into UVCs, UVBs and UVAs.  
UVB and UVA rays reach the surface of the earth and are harmful to the skin. Effective sun care products must offer protection against both UVB and UVA rays.

**TREAT YOUR SKIN BEAUTIFULLY**

Avène Dermatological Laboratories offer you an extensive line of dermocosmetological products specially formulated for sensitive skin.

**Essential care**

- AVÈNE THERMAL SPRING WATER SPRAY (150ml and 300ml)

**Skin care for allergic and hypersensitive skin**

- TOLERANCE EXTREME Cleansing lotion, no-rinse, tissue-off formula
- TOLERANCE EXTREME Cream
- Preservative-free, fragrance-free, bactericide-free formulas with no surfactants

**Skin care for intolerant skin**

- EXTREMELY GENTLE CLEANSER no-rinse, tissue-off formula
- SKIN RECOVERY CREAM

**Gentle make-up removal for sensitive skin**

- GENTLE MILK CLEANSER
- GENTLE PROTECTIVE TONER
- RINSE-OFF GENTLE GEL CLEANSER

**Skin care for sensitive skin**

- HYDRANCE RICH and LIGHT for dehydrated skin
- REBALANCING MOISTURE LOTION for normal to combination skin
- CITY SUNSCREEN BASE SPF 15 UVA 10 for all types of sensitive skin
- RICH COMPENSATING CREAM for dry and dehydrated skin
- INSTANT SOOTHING MOISTURE MASK for all types of sensitive skin
- GENTLE EXFOLIATING SCRUB for all types of sensitive skin

**Skin care for dry and very dry skin**

- COLD CREAM line**
- ULTRA RICH SOAP-FREE CLEANSING BAR
- ULTRA RICH SOAP-FREE CLEANSING GEL
- COLD CREAM Face
- LIP BALM WITH COLD CREAM
- HAND CREAM WITH COLD CREAM

**Skin care for very dry and atopic skin**

- (infants, children and adults)
- TRIXERA Emollient cream (face and body)
- TRIXERA Emollient bath

**Anti-aging skin care**

- Face care:**
- YSTHEAL<sup>+</sup> Cream
- YSTHEAL<sup>+</sup> Emulsion
- YSTHEAL<sup>+</sup> Gel
- YSTHEAL<sup>+</sup> Eye contour care
- Body care:**
- YSTHEAL Anti-aging repair care

**Anti-redness skin care**

- ANTI-REDNESS CREAM Cold weather protection
- ANTI-REDNESS CREAM Warm weather protection
- COMPOUND MELLILOTUS CREAM
- DIROSEAL Treatment cream for localized redness

**Only blemish-prone skin care**

- CLEANANCE Soapless gel cleanser
- CLEANANCE K Keratoregulating oil control emulsion
- CLEANANCE Anti-shine regulating lotion, colorless or tinted formula
- CLEANAC Anti-irritant hydrating treatment

**Gentle care for eye contour area**

- SOOTHING EYE MAKE-UP REMOVER
- SOOTHING EYE CONTOUR CREAM

**Complexion-correcting care**

- COUVRANCE Compact foundation cream, available in 2 formulas, 5 shades for concealing blemishes and leaving a flawless complexion
- COUVRANCE Green concealer stick for masking redness ( couperosis, scars, ... )
- COUVRANCE Yellow concealer stick for neutralizing bruises (dark under-eye circles, ecchymoses )
- COUVRANCE Duo concealer stick green/beige
- COUVRANCE Duo concealer stick yellow/beige
- COUVRANCE Mosaic powder (2 shades), to diminish the appearance of tiny imperfections and to set make-up
- COUVRANCE Duo concealer pencil green/beige
- COUVRANCE Duo concealer pencil light beige/medium beige
- COUVRANCE Green neutralizer

**Body care**

- AKERAT Body care cream, for keratosis-prone skin (very dry, scaly skin)
- HYDRANCE Body lotion, hydrating and repairing
- BODY OIL for dry and very dry skin

**Skin care for irritated and damaged skin**

- CICALFATE antibacterial repair cream

Avène Dermatological Laboratories also offer skin care for men

Not all the products presented in this leaflet are available in all countries. Ask your dermatologist or pharmacist for advice.

Ask your dermatologist or pharmacist for advice. If you would like any further information, please write to:

PIERRE FABRE INC  
1055 W. 8<sup>th</sup> Street, AZUSA, CA 91702, USA

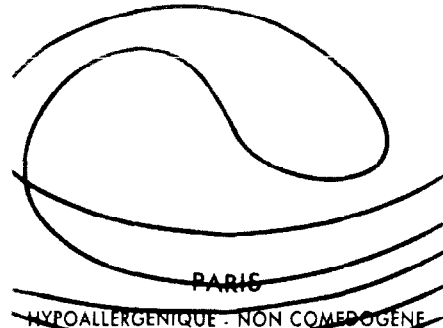
**HOW TO LIVE IN HARMONY WITH THE SUN**

- Avoid exposure between noon and 4 p.m.
- Reapply sunscreen frequently, especially after swimming, sports or during prolonged periods of exposure
- Never remain in the sun for long periods, even if you are using a sun care product with a high sun protection factor.
- Protect your eyes from the sun
- Beware of reflected sun. You can burn even when wearing a hat or staying under an umbrella
- If you have fair skin, you should start exposure gradually
- Children under 3 should not be exposed to the sun
- Sunburn is dangerous, especially for children.
- Protect children with a hat and T-shirt, even on cloudy days.
- Avoid using photosensitizing products (deodorants, perfume, cosmetics containing lemon, bergamot or lavender extracts)
- Remember that at an altitude of 1,500 meters, the skin is exposed to 20% more UVBs than at sea level.

EAU THERMALE  
**Avène**

Soins solaires  
Peaux sensibles

Suncare  
Sensitive skin





Time and Extent Application for Bisocetrazole UV filter

Ciba

**Avène Dermatological Laboratories:**  
Thermal spring water for sensitive skin

For more than two centuries the Avène Thermal Spa in France has specialized in the dermatological treatment of sensitive skin. Based on **Avène thermal spring water**, whose soothing and anti-irritating properties have been demonstrated in numerous scientific studies, Avène Dermatological Laboratories have created an extensive line of dermo-cosmetic products to care for even the most sensitive skin.

**Avène-Les-Bains**

the thermal spa for skin

Avène thermal water comes from a spring located in the foothills of the Cévennes mountains in the hot, dry valley of the hot spring.

The water surges from deep within the mountain, where it has followed its course for more than 40 years before emerging, clear and pure, at the foot of the spring. Used empirically since ancient times, Avène thermal spring water was officially declared "of public interest" by the French government in 1874.

Its value in treating many dermatological disorders is the focus of the Avène-Les-Bains Thermal Spa, which offers leading-edge dermatological treatments.

**Avène thermal spring water**

soothing and anti-irritating

Avène thermal spring water emerges at a constant temperature of 25.6°C, clear, bacteriologically pure and with a pH close to neutral. It has a low mineral content and contains essential trace elements such as iron, copper, zinc, fluorine, silicon and manganese, as well as silica, which leaves a light film to soothe and protect the skin.

The soothing and anti-irritating properties of Avène Thermal spring water have been proven in numerous scientific studies which have demonstrated the following results:

- lowered threshold of skin reactivity
- improved cellula exchanges
- optimized immunological defenses

These exceptional, unique properties make it the ideal treatment for sensitive, sensitized, irritated or stressed skin to which it provides gentle relief and comfort.

Avène thermal spring water is the primary active ingredient in the line of dermo-cosmetic products for sensitive skin formulated by Avène Dermatological Laboratories according to the stringent standards of pharmaceutical methodology.

**Sensitive skin**

specificities

sensitive skin is a cutaneous condition, which can be classified according to three types of sensitivity:

- genetically hyper-reactive skin
- normal skin which has become vulnerable due to external factors
- abnormally reactive skin with no identifiable cause.

Sensitive skin reacts severely to external factors (sun, cold, heat, pollution, irritant cosmetics, etc.) as well as internal factors (stress, diet, alcohol, etc.).



The thermal spa for sensitive skin

It itches, tight and prickly, reddens quite easily and is in a constant state of discomfort regardless of the skin type.

In order to soothe and protect sensitive skin, Avène Dermatological Laboratories have developed a line of dermo-cosmetic products based on Avène thermal spring water. These products are perfectly tolerated by even the most sensitive skin.

**SUN PROTECTION**

The tanning process, which varies according to individuals and their phototypes, is the skin's natural protection system against the effects of sun radiation. However, with prolonged, intensive exposure to the sun, the skin's natural defenses cannot cope and UV rays have harmful effects on the epidermis and the dermis.

- UVB rays cause sunburn and in the long term, alterations of the genetic structure (DNA).
- UVA rays are responsible for premature skin aging.
- UVB and UVA rays are both believed to be involved in the development of skin cancer.

For skin, children's skin and skin subjected to extreme conditions are the most vulnerable. Furthermore, certain skin types develop reactions of sun intolerance or light-induced dermatoses (redness, itching, small blemishes usually localized on the exposed areas) from the very first days of sun exposure. In these cases, the utmost care must be taken in the sun.

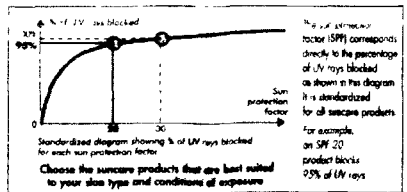
Avène Dermatological Laboratories offer an extensive line of sun-care products for the protection of the most sensitive skin.

**THE SUNCARE LINE WITH AVÈNE THERMAL SPRING WATER**

Pick in soothing, anti-irritating Avène thermal spring water, these sun-care products provide a comprehensive response for all sensitive, hyper-reactive and intolerant skin types, with two specific product lines:

- a fine line white background which combines MPI\*, mineral sunblock agents, with pre-tocopheryl, photostable vitamin E precursor, for all intolerant skin, skin that is allergic to chemical sunscreens, and the delicate skin of babies and children;
- a fine line orange background, combining MPI\*, mineral sunblock agents, with a new, high tolerance, photostable organic sunscreen, Tinosorb M\*\*.

This combination, the innovative and exclusive MPI-Sorb system, offers sensitive skin protection which is, for the first time, equivalent against both UVA and UVB rays.



\* MPI = Methylparaben. \*\* Tinosorb M = 2,2,6,6-tetramethyl-1-piperidine-1-oxyl. Registered Trademark.

For intolerant or allergic skin

Extreme sunblocks 100% mineral:

- **EXTREME SUNBLOCK CREAM 50B 15A** Face and light sensitive areas
- **TINTED EXTREME COMPACT 50B 15A** Face
- **EXTREME SUNBLOCK LIP CREAM 50B 15A** Lips and fragile areas
- **VERY HIGH PROTECTION SUNBLOCK MILK 25B 15A**

This line of products is based on an exclusive association of patented active ingredients:

- **Ultra-fine patented\* natural mineral sunblock agents** (MPI\* Mineral Protector ingredients) which provide:
  - extreme sun protection against UVB-UVA rays
  - maximum tolerance
  - excellent resistance to water and perspiration

- **Pre-tocopheryl, photostable tocopherol** (vitamin E) precursor, a major anti-oxidizing agent which:
  - makes up for vitamin E loss caused by UV
  - reinforces the cutaneous barrier of fragile skins

Their exclusive formula, based on Avène thermal spring water and containing no chemical sunscreens is perfectly tolerated and was specially developed for allergic skin or skin whose cutaneous barrier is altered.

**NEW EQUIVALENT PROTECTION AGAINST UVA AND UVB RAYS**

**For hyper-reactive and sensitive skin**  
The first sun protectors to be equally effective against UVA rays and UVB rays.

The discovery of a new photostable, exceptionally well tolerated organic sunscreen, Tinosorb M\*\*, in combination with patented MPI\* mineral sunblock agents, led to the creation of MPI-Sorb, an exclusive, innovative photoprotection system against UVA and UVB rays.

The sun protectors with Avène thermal spring water provide protection which is:

- for the first time, equivalent against both UVA and UVB rays
- long-lasting, thanks to its excellent resistance to water and perspiration

By reducing the damaging potential of the sun overall (UVA/UVB), they help protect the skin from its harmful effects.

**60B-60A Extreme Sunblock**

- **CREAM 60B 60A** Face and hyper-reactive areas
- **Tinted CREAM 60B 60A** Face and hyper-reactive areas
- **LOTION 60B 60A** Face and body

These products help protect hyper-reactive skin in the sun, and also provide protection for all sensitive skins in intense sun conditions. They can be used to help prevent photosensitive or phototoxic dermatoses and the appearance of chloasma (pregnancy mask!).

- **EXTREME SUNBLOCK EMULSION 60B 60A** Face and hyper-reactive areas
- For oily skin and young problem skin
- This non-greasy emulsion has an invisible and oil-free formula to provide maximum photoprotection
- **20B 20A very high protection** Face
- **Invisible CREAM 20B 20A** Face

- **Tinted CREAM 20B 20A** Face
- **Oil-Free CREAM-GEL 20B 20A** Face and body
- **LOTION 20B 20A** Face and body
- **SPRAY 20B 20A** Body
- **STICK 20B 20A** Light sensitive areas

• **EXTREME SUNBLOCK CREAM 50B 15A** has been approved by the American Skin Cancer Foundation. Fundamental in vitro research has demonstrated its capacity to protect effectively the genetic structure of skin cells against the harmful effects of UVB and UVA rays. For adults, children and babies.

• **TINTED EXTREME COMPACT 50B 15A** is designed for extremely sun-sensitive skin or skin with problem pigmentation areas. It gives a natural-looking golden glow and helps also even out the complexion while providing uniform and effective sun protection.

• **EXTREME SUNBLOCK LIP CREAM 50B 15A** helps protect the lips and delicate areas against the harmful effects of the sun.

• **VERY HIGH PROTECTION SUNBLOCK MILK 25B 15A** it provides maximum anti-UVB-UVA sun protection while helping maintain the synthesis of Vitamin D, and offers exceptional tolerance (no chemicals/sunscreen). For adults, children and babies.

These products provide protection for all sensitive skins during the first days of exposure. They are recommended for hair skin and help delay the appearance of light-induced visible signs of skin aging.

The discovery of a new photostable, exceptionally well tolerated organic sunscreen, Tinosorb M\*\*, in combination with patented MPI\* mineral sunblock agents, led to the creation of MPI-Sorb, an exclusive, innovative photoprotection system against UVA and UVB rays.

The sun protectors with Avène thermal spring water provide protection which is:

- for the first time, equivalent against both UVA and UVB rays
- long-lasting, thanks to its excellent resistance to water and perspiration

By reducing the damaging potential of the sun overall (UVA/UVB), they help protect the skin from its harmful effects.

- **The SPRAY 20B 20A** is very convenient, and pleasant to use even for oily skin. It is the ideal product for outdoor sports.

• **The Oil-Free CREAM-GEL 20B 20A** with its non-greasy, invisible formula, is especially well suited for oily skin and young problem skin. It helps regulate sebum secretion and thus limits skin problems that can arise after exposure to the sun.

**12B 12A Protective Sunblock**

- **CREAM 12B 12A** Face
- **LOTION 12B 12A** Face and body

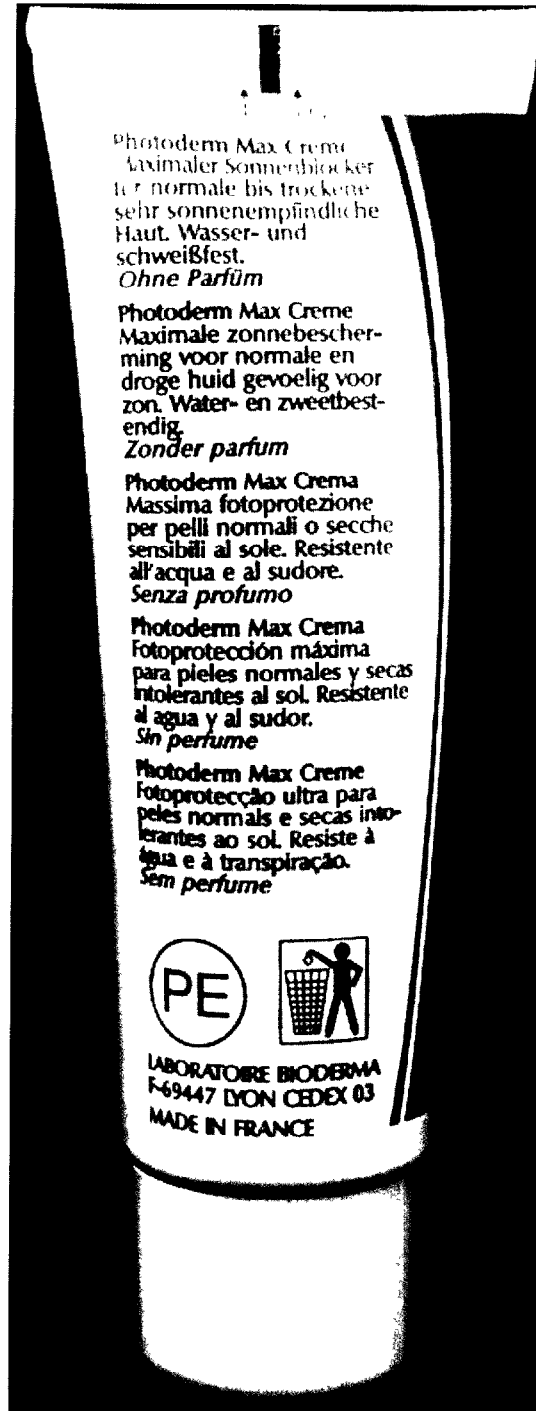
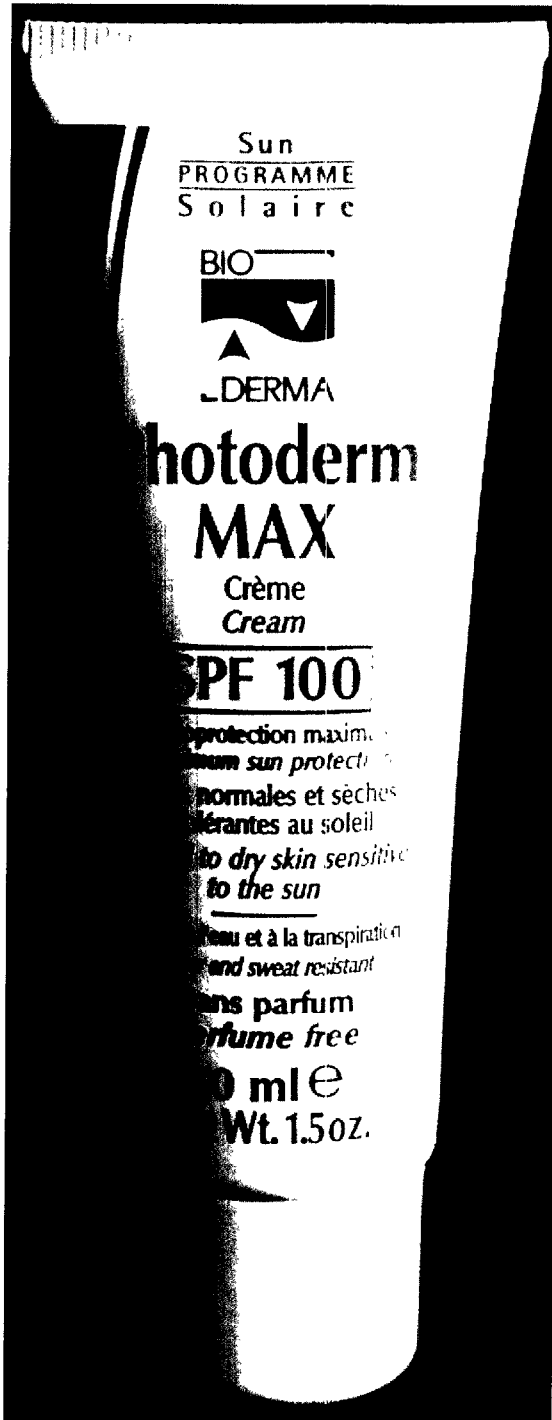
These products are designed to be used for fair, delicate skin after applying a total sunblock for the first days of exposure, and for darker skin tones in normal conditions of exposure.



**Other ingredients**

Aqua  
Dicaprylyl Carbonate  
Diisopropyl Sebacate  
Cyclomethicone  
Dimethiconol Behenate  
Potassium Cetyl Phosphate  
Acrylates/ Octylacrylamide Copolymer  
Glyceryl Stearate  
PEG-100 Stearate  
Decyl Glucoside  
Tocopheryl Acetate  
Ammonium Acyloyldimethylaurate/ VP Copolymer  
Xanthan Gum  
PEG-4 Dilaurate  
PEG-4 Laurate  
Sodium Hydroxide  
Trilinolein  
Propylene Glycol  
Citric Acid  
Iodopropynyl Butylcarbamate  
PEG-4  
Trilinolenin  
Triolein  
Triarachidin  
Tripalmitin  
Tristearin  
Disodium EDTA  
BHT  
Butylparaben  
Methylparaben

Tube Front & Back



Box

# Photoderm MAX Crème Cream

Sun  
PROGRAMME  
Solaire



# Photoderm MAX Crème Cream

**SPF 100**  
Protection UVA-UVB

*photostable*

**Photoprotection maximale  
Maximum sun protection**  
Peaux normales et sèches  
intolérantes au soleil  
*Normal to dry skin  
sensitive to the sun*

Résiste à l'eau  
et à la transpiration  
**Water and sweat resistant**

**Sans parfum  
Perfume free**  
40 ml e  
Net Wt. 1.5 oz.

PROGRAMA  
Solar

Photoderm Max Crema  
Fotoprotección máxima  
para:

- pieles normales y secas intolerantes al sol
- pieles blanquecinas con pecas (fototipo 1) y sometidas a exposición solar máxima (glaciares, trópicos).

Aplicar uniformemente sobre la piel. Renovar la aplicación con la mayor regularidad y en caso de eliminación (secado con toalla, enjuague frotado...) Resistente al agua y al sudor

*Sin perfume*  
CN 190900

PROGRAMA  
Solar

Photoderm Max Creme  
Fotoproteção ultra para:

- peles normais e secas intolerantes ao sol
- peles leitosas pontuadas de manchas ruivas (fototipos 1) e submetidas a insolação intensa (glaciares, trópicos).

Aplicar uniformemente na pele. Renovar a aplicação com frequência em caso de eliminação (fricção, enxugamento...). Resiste à água e à transpiração  
*sem perfume*

LABORATOIRE BIODERMA  
F-69447 LYON CEDEX 03  
MADE IN FRANCE

Photoprotection maximale des

- peaux normales et seches intolerantes au soleil
- peaux lacheuses ponctuees de taches de rousseur (phototypes 1) et soumises a un ensoleillement maximum (glaciers, tropiques).

Appliquer uniformément sur la peau. Renouveler l'application très régulièrement et en cas d'élimination (frottements, essuyages...).

Maximum sun protection for:

- normal to dry skin sensitive to the sun
- pale, freckly skins (phototype 1) during strong sunshine (glaciers, tropics)

Apply uniformly over the skin. Renew the application regularly or if eliminated (rubbing, wiping...).

Sonnenschutz  
PROGRAMM

Photoderm Max Creme

Maximaler Sonnenblocker für

- normale bis trockene sehr sonnenempfindliche Haut
- blaße, sehr lichtempfindliche Haut (Phototyp 1) während starker Sonneneinstrahlung (z.B. Gletscher, Tropen, Extremsituationen)

(Gleichmäßig auf der Haut verteilen. Regelmäßig das Auftragen wiederholen, besonders falls durch Abreiben oder Abwischen vorzeitig entfernt wurde. Wasser- und schweißfest)

*(ohne Parfum)*

INGREDIENTS: WATER (AQUA), DICAPRYLYL CARBONATE, DISOPROPYL SEBACATE, METHYLENE BIS-BENZOTRIAZOLYL TETRAMETHYLBUTYLPHENOL, BUTYL METHOXYDIBENZOYL METHANE, ETHYLHEXYL TRIAZONE, 4-METHYLBENZYLIDENE CAMPHOR, CYCLOMETHICONE, DIMETHICONEOL BEHENATE, POTASSIUM CETYL PHOSPHATE, ACRYLATES/OCTYLACRYLAMIDE COPOLYMER, GLYCYL STEARATE, PEG-100 STEARATE, DECYL GLUCOSIDE, TOCOPHERYL ACETATE, AMMONIUM ACRYLOYLDIMETHYLACRYLATE/VP COPOLYMER, XANTHAN GUM, PEG-4 DIALYLATE, PEG-4 LALRATE, SODIUM HYDROXIDE, TRILINOLEIN, PROPYLENE GLYCOL, CITRIC ACID, 1,1-DIPROPYNYL BUTYL CARBAMATE, PEG-4, TRILINOLEIN, TRIOLEIN, TRIARACHIDIN, TRIPALMITIN, TRISTEARIN, DISODIUM EDTA, BHT, BUTYL PARABEN, METHYL PARABEN

ACL 736 705 7



01X85612V3



**Other ingredients**

Aqua (Water)  
Cyclomethicone  
Caprylic/ Capric Triglyceride  
Mineral Oil  
Isohexadecane  
Urea  
Cetyl Dimethicone Copolyol  
Glycerin  
Cyclopentasiloxane  
Polyglyceryl-4 Isostearate  
Tocopheryl Acetate  
Paraffin  
Polyhydroxystearic Acid  
Candelilla Cera  
Magnesium Stearate  
Sorbitan Oleate  
Bifida Ferment Lysate  
Bisabolol  
Soy Bean Extract  
Citric Acid  
Disodium Calcium EDTA  
Whey Protein  
Glyceryl Linoleate  
Glyceryl Linolenate  
Sodium Chloride  
Decylglucoside  
Dimethiconol  
Aluminum Oxide  
Aluminium Stearate  
Butylparaben  
Ethylparaben  
Methylparaben  
Propylparaben  
Phenoxyethanol  
Sodium Hydroxide  
BHT  
Propylene Glycol  
Xanthan Gum  
Parfum (Perfume)



Tube Front & Back







Box

**50**  
Factor

*e. Carreras*

**FH<sup>®</sup>**  
Filtro Físico  
**50**

Indicaciones

Modo de empleo

Precauciones

Condiciones de conservación

100 ml

*e. Carreras*

**FH<sup>®</sup>**  
Filtro Físico

Factor  
**50**

**NOVARTIS**

**50**  
Factor

*e. Carreras*

**FH<sup>®</sup>**  
Filtro Físico  
**50**

Indicaciones

Modo de empleo

Precauciones

Condiciones de conservación

100 ml





**Tube Text Translation**

<b>Front</b>	
E.Carreras	Physical Filter
	Moisturizing Filter Total Sunblock SPF 50
	Extreme Sun Protection Extra UVA
	Hypersensitive Skin Hypoallergenic
UVB - UVA UVC - IR	NOVARTIS

<b>Back</b>
<i>E.Carreras</i> Scientific Cosmetic
<b>High water and sweat resistance</b>
<b>Indications</b> Extreme physical sun protection for hypersensitive skin
<b>Directions</b> Apply evenly on the skin 30 min before sun exposure. Avoid contact with eyes
Novartis Consumer Health SA <i>(Address Spain)</i>
<i>(Same text in portuguese)</i>
Novartis Consumer Health Lda <i>(Address Portugal)</i>
100 ml

**Box Text Translation**

<b>E. Carreras</b>			
<b>FH</b> <b>Physical filter</b>	<b>SPF</b> <b>50</b>		
<b>Properties</b> High water and sweat resistance. Does not clog pores. Moisturizing. With anti-radical and photoinduced damage repair properties. Prevents photoaging. Protects against erythema and photo-immunosuppression. Repairs damages of noxious sun rays on skin.		(Same text in portuguese)	Physical Filter  Moisturizing Filter Total Sunblock SPF 50  Extreme Sun Protection Extra UVA  Hypersensitive Skin * Hypoallergenic
<b>Indications:</b> Extreme physical solar protection for hypersensitive skin			
<b>Directions:</b> Apply on skin 30 min before sun exposure. Avoid contact with eyes			(INCI list)  * Formulated to minimize risks of allergic reactions
		Novartis Consumer Health Lda <i>(Address Portugal)</i>	Novartis Consumer Health SA <i>(Address Spain)</i>



Information leaflet

- Otros productos Carreras
- Productos capilares contra la caspa, la grasa y la caída del cabello: Pitiriasin, Bio Pitiriasin y Anagenol
  - Línea antiarrugas: Cremas de Colágeno.
  - Tratamiento corporal antidescaamativo: Ictiosin Aceite, Normocután Corporal
  - Antiestrias: Trofolastin
  - Protección e hidratación de las manos: Crema de Manos
  - Higiene corporal: Fosfodermo.
  - Filtros solares: Gama FH.
  - Tratamiento para el enrojecimiento facial y cutis congestivos: Vastrictor.
  - Despigmentante: pigmentaciones producidas después de un hematoma: Angioel
  - Antidescaamamiento del cuello: Nítrida
  - Hidratante pieles secas: Hidratina
  - Hidratante pieles grasas: Normogras Hidratante.
  - Hidratante para pieles normales o mixtas: Hidratina Vit
  - Hidratación y prevención de las manchas oscuras del embarazo: Trofolastin Hidratante
  - Anticelulítico: Distrofin Plus
  - Línea tratante anti-caída para el cabello seco y grasoso: Bio Anagenol
  - Reaftermarte corporal: Trofolastin Post-Paro
  - Tratamiento facial antiaging: Normocután.
  - Lubricante vaginal y rectal: Trofolastin Lubricante
  - Cuidado y protección de la piel del pezón: Trofolastin Cuidado del Pezón

**e Carreras**  
 COSMÉTICA CIENTÍFICA  
 Novartis Consumer Health S.A.  
 Gran Via de les Corts Catalanes, 764  
 08033 - Barcelona  
 España

Teléfono de información Cosmética: 902 11 37 91  
 Horario de atención: 9:30 a 13:30

11439/0031

Modo de empleo

Todos los filtros solares deben aplicarse homogéneamente y de un modo generoso sobre la superficie de la piel unos 30 minutos antes de la exposición solar. Evitar el contorno de los ojos

**FH Piel seca Factor 30**

Indicaciones  
 Emulsión fluida para una protección solar extrema de las pieles secas de fototipos bajos o que requieran una especial protección frente a las radiaciones solares (pieles muy blancas, cloasma, vitiligo, cicatrices, ...) Protección del envejecimiento cutáneo fotoinducido y frente a la inmunosupresión fotoinducida

Composición  
 Óxido de titanio, 10%; Isoamil p-metoxicinamato, 9.5%; Urea, 5%; Metilén bis-benzotriazolil tetrametilbutilfenol, 4.75%; Glicerina 3.0%; Vitamina E acetato, 2.0%; Vitamina F, 1.0%; Aceite de Borago officinalis, 0.5%; Alfa-bisabolol, 0.5%; Reparador del DNA, 0.5%; Isoflavonas de la soja, 0.5%; Ácido cítrico, 0.2%; EDTA disódico cálcico, 0.1%; Peptidos lacteos citoreguladores, 0.02%; Conservante phenonip, c.s.; Perfume, c.s.; Excipiente W/O c.s.

Presentación  
 Tubos de 100 ml (C.N. 196394)

**FH Piel grasosa o mixta Factor 30**

Indicaciones  
 Emulsión fluida para una protección solar extrema de las pieles grasas, mixtas o con tendencia acnéica de fototipos bajos o que requieran una especial protección frente a las radiaciones solares (pieles muy blancas, cloasma, vitiligo, cicatrices, ...) Protección del envejecimiento cutáneo fotoinducido y frente a la inmunosupresión fotoinducida

Composición  
 Óxido de titanio, 10%; Isoamil p-metoxicinamato, 9.5%; Urea, 5%; Metilén bis-benzotriazolil tetrametilbutilfenol, 4.75%; Glicerina 3.0%; Vitamina E acetato, 2.0%; Vitamina F, 1.0%; Alfa-bisabolol, 0.5%; Reparador del DNA, 0.5%; Isoflavonas de la soja, 0.5%; Ácido cítrico, 0.2%; EDTA disódico cálcico, 0.1%; Peptidos lacteos citoreguladores, 0.02%; Conservante phenonip, c.s.; Perfume, c.s.; Excipiente W/O c.s.

Presentación  
 Tubos de 100 ml (C.N. 176263)



**e Carreras**  
 COSMÉTICA CIENTÍFICA

**El Sol y la Fotoprotección**

Aunque la irradiación solar produce indudables beneficios en nuestro organismo, no está exenta de riesgos, ya que los rayos solares producen sobre la piel lesiones importantes, especialmente en las denominadas pieles sensibles al sol. Los conocimientos científicos actuales demuestran sin lugar a dudas que la exposición solar sin las debidas precauciones aumenta la frecuencia de cáncer de piel y otros procesos degenerativos cutáneos.

Los rayos ultravioleta B (UVB) son los causantes del enrojecimiento de la piel, de las quemaduras solares y de los procesos que originan la fotoimmunosupresión, los rayos ultravioleta A (UVA) penetran más profundamente en la piel y son los responsables de la pigmentación directa o bronceado, pero al mismo tiempo generan procesos de envejecimiento y degeneración cutáneos, muchos problemas de fotosensibilidad y, en menor medida, también intervienen en la fotoimmunosupresión, los rayos ultravioleta C (UVC) producen quemaduras con más facilidad y sus efectos son mucho más graves que los de los rayos UVB y, aunque normalmente son retenidos por la capa de ozono atmosférico, la disminución progresiva del espesor de la capa de ozono, no solo en los polos sino también en nuestras latitudes, hace que constituyan un peligro adicional, los rayos infrarrojos (IR) poseen una energía calorífica importante y son los responsables de la pérdida de agua cutánea. Asimismo, está comprobado que la radiación infrarroja potencia los efectos cancerígenos y degenerativos de los rayos UV.

El efecto inmunosupresor de la radiación UV se produce con radiaciones inferiores a las necesarias para producir el enrojecimiento de la piel. Este efecto es el iniciador de los procesos que pueden terminar en el cáncer de piel fotoinducido. De todo ello se deduce que para protegernos de la inmunosupresión y disminuir el riesgo de cáncer de piel no basta con evitar el eritema solar sino que es imprescindible que los filtros solares protejan también de la fotoimmunosupresión. Por esta razón E. Carreras presenta una nueva generación de filtros solares con una mayor y más amplia capacidad protectora: no sólo frente al eritema, con factores de protección más elevados, sino también frente a la fotoimmunosupresión. Todos ellos proporcionan una protección extrema frente a las radiaciones UVB, UVA, UVC e IR y poseen un elevado poder hidratante. Incorporan principios activos anti-radicales y reparadores de las alteraciones fotoinducidas que favorecen la recuperación y retrasan el fotoenvejecimiento de la piel protegiendo de la fotoimmunosupresión.

Se aplican fácilmente sobre toda la superficie corporal dejando sobre la piel una película protectora. Su excipiente permite obtener una muy elevada persistencia cutánea aun después de la inmersión en agua y tras una sudoración intensa habiéndose demostrado experimentalmente que pueden recibir el calificativo de muy resistentes al agua. Los ensayos de sensibilidad cutánea demuestran que todos ellos son bien tolerados y no son comedogénicos.

**FH Filtro Físico Factor 50**

Indicaciones  
 Emulsión fluida para una protección solar física extrema de las pieles hipersensibles de fototipos bajos o que requieran una especial protección frente a las radiaciones solares (pieles muy blancas, cloasma, vitiligo, cicatrices, ...) Protección del envejecimiento cutáneo fotoinducido y frente a la inmunosupresión fotoinducida. Especialmente indicado para aquellas personas que hayan desarrollado una alergia a los denominados filtros químicos.

Composición  
 Óxido de titanio, 15%; Urea, 5%; Metilén bis-benzotriazolil tetrametilbutilfenol, 4.75%; Glicerina 3.0%; Vitamina E acetato, 2.0%; Vitamina F, 1.0%; Alfa-bisabolol, 0.5%; Reparador del DNA, 0.5%; Isoflavonas de la soja, 0.5%; Ácido cítrico, 0.2%; EDTA disódico cálcico, 0.1%; Peptidos lacteos citoreguladores, 0.02%; Conservante phenonip, c.s.; Perfume, c.s.; Excipiente W/O c.s.

Presentación  
 Tubos de 100 ml (C.N. 176255)

**FH Pequeño Factor 50**

Indicaciones  
 Protección solar física extrema de la piel del niño y el bebé

Composición  
 Óxido de titanio, 15%; Metilén bis-benzotriazolil tetrametilbutilfenol, 4.75%; Glicerina 3.0%; Urea, 2%; Vitamina E acetato, 2.0%; Vitamina F, 1.0%; Aceite de Borago officinalis, 0.5%; Alfa-bisabolol, 0.5%; Reparador del DNA, 0.5%; Isoflavonas de la soja, 0.5%; Ácido cítrico, 0.2%; EDTA disódico cálcico, 0.1%; Peptidos lacteos citoreguladores, 0.02%; Conservante phenonip, c.s.; Perfume, c.s.; Excipiente W/O c.s.

Presentación  
 Tubos de 125 ml (C.N. 175968)



## Information leaflet Text Translation

### **E. Carreras Scientific Cosmetic**

#### **Sun and Photoprotection**

Even if solar radiation produces unquestionable benefits for our bodies, it is not without risks since solar rays cause important lesions to the skin, especially on sun sensitive skin. Actual scientific knowledge shows without doubt that sun exposure without adapted protection increases cancer probability and other skin degenerative processes.

UVB cause skin aging, sunburn and processes initiating photo-immunosuppression; UVA penetrate the skin in more depth and are responsible for direct pigmentation or tanning, but they also generate aging processes and cutaneous degradation, photosensitization problems, and to a lesser extent, participate in photo-immunosuppression; UVC burn more easily and their effects are much more important than UVB's even though they are normally stopped by the atmospheric ozone layer; the progressive reduction of the ozone layer, not only at the poles but also under our latitudes, constitutes an additional danger; IR have an important calorific energy and are responsible for cutaneous water loss. It is proven that IR reinforce carcinogen and degenerative effects of UV rays.

The immunosuppressive effect of UV radiation occurs with lower energy radiation compared to the ones producing skin reddening. This effect initiates the processes that could end in a photoinduced skin cancer. From all this we can conclude that to protect from immunosuppression and decrease skin cancer probability avoiding only erythema is not sufficient and it is essential that filters also protect from immunosuppression. For this reason E. Carreras introduced a new generation of filter with better and larger protection potential not only against erythema, with higher protection factors, but also against photo-immunosuppression. The new filters all provide an extreme protection from UVB, UVA, UVC & IR radiation and have a high moisturizing power. They include anti radical active principles and agents to repair photoinduced alterations that favor recovery and prevent skin aging by protection against photo-immunosuppression.

Easy to apply on the whole body surface they leave a protective film on the skin. Their excipients allow a higher persistence on the skin even after bathing and intense sweating. It has been experimentally demonstrated that they can be qualified as highly water resistant. Cutaneous sensitivity testing demonstrates that they are well tolerated and non comedogenic.

#### **Indications**

All filters have to be applied evenly and generously on the skin 30 min before sun exposure. Avoid contact with eyes.

#### **FH Physical filter SPF 50**

Fluid emulsion for extreme physical solar protection of hypersensitive skin with low phototype or requiring special protection against solar radiation (very fair skin, chloasma (melasma), vitiligo, scars,...). Protects against photo-induced skin aging and photo-induced immunosuppression. Especially recommended for people suffering from allergies to chemical filters.

*(INCI list)*

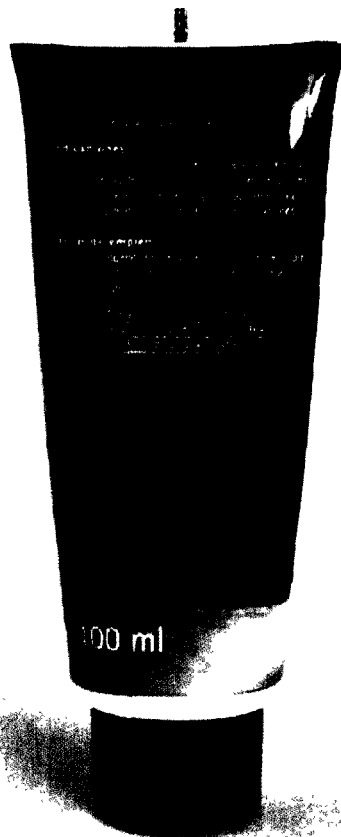


3.5. E. Carreras – SPF 70

COUNTRY : PORTUGAL  
 BRAND : E: CARRERAS  
 PRODUCER : NOVARTIS



See following pages  
 for Higher Definition



See following pages  
 for Higher Definition

Active ingredients	
Titanium Dioxide	8.4%
Isoamyl p-Methoxycinnamate (Amiloxate)	9.6%
Methylene Bis-benzotriazolyl tetramethylbutylphenol [TINOSORB® M] (Bisotrizole)	5.0%

Other ingredients

See following pages

Dosage form	Extreme Sunblock
Route of administration	Dermal via topical application
Intended use	SPF 50, UVA, UVB, UVC, IR, Water-resistant
Directions for use	Apply 30 min before sun exposure
Pharmacological class of active ingredients	Not applicable; UV filters allowed in EU are listed in 76/768/EEC (European Economic Community) directive, Annex VII
Applicable US FDA OTC Drug Monograph	OTC Sunscreen Monograph

Packaging Text Translation

	Tube	Box	Information leaflet
Original Language	Spanish/ Portuguese	Spanish/ Portuguese	Spanish/ Portuguese
	See following pages	See following pages	See following pages

**Other ingredients**

Aqua (Water)  
Cyclomethicone  
Urea  
Caprylic/ Capric Triglyceride  
Mineral Oil  
Cetyl Dimethicone Copolyol  
Isohexadecane  
Glycerin  
Cyclopentasiloxane  
Polyglyceryl-4 Isostearate  
Tocopheryl Acetate  
Paraffin  
Candelilla Cera  
Magnesium Stearate  
Sorbitan Oleate  
Glyceryl Linoleate  
Polyhydroxystearic Acid  
Sodium Chloride  
Decylglucoside  
Bifida Ferment Lysate  
Bisabolol  
Borago Officinalis  
Soy Bean Extract  
Whey Protein  
Dimethiconol  
Propylene Glycol  
BHT  
Ascorbyl Palmitate  
Glyceryl Stearate  
Glyceryl Oleate  
Citric Acid  
Butylparaben  
Ethylparaben  
Methylparaben  
Phenoxyethanol  
Propylparaben  
Aluminum Oxide  
Aluminium Stearate  
Glyceryl Linolenate  
Sodium Hydroxide  
Disodium Calcium EDTA  
Xanthan Gum  
Parfum (Perfume)



Tube Front & Back







**Tube Text Translation**

<b>Front</b>	
<b>E.Carreras</b>	<p>Dry Skin</p> <p>Moisturizing Filter Total Sunblock SPF 70</p> <p>Extreme Sun Protection Extra UVA</p> <p>Sensitive Skin Hypoallergenic</p>
	<p>UVB - UVA UVC - IR</p>

<b>Back</b>
<p><i>E.Carreras</i> Scientific Cosmetic</p> <p>High water and Sweat resistance</p> <p>Indications Fluid emulsion for extreme solar protection of low phototype skin or skin requiring special protection against solar radiation (very fair skin, chloasma (melasma), vitiligo, scars...)</p> <p>Directions Apply evenly on the skin 30 min before sun exposure. Avoid contact with eyes</p> <p>Novartis Consumer Health SA (Address Spain)</p> <p>(Same text in Portuguese)</p> <p>Novartis Consumer Health Lda (Address Portugal)</p>
100 ml

**Box Text Translation**

<b>E. Carreras</b>			
<b>FH Dry Skin</b>	<b>SPF 70</b>		
<p><b>Properties</b> High water and sweat resistance. Does not clog pores. Moisturizing. With anti-radical and photoinduced damage repair properties. Prevents photoaging. Protects against erythema and photo-immunosuppression. Repairs damages of noxious sun rays on skin.</p> <p><b>Indications:</b> Fluid emulsion for an extreme solar protection of low phototype skin or skin requiring special protection against solar radiation (very fair skin, chloasma (melasma), vitiligo, scars,... )</p> <p><b>Directions:</b> Apply on skin 30 min before sun exposure. Avoid contact with eyes</p>	<p>(Same text in Portuguese)</p> <p>Novartis Consumer Health Lda (Address Portugal)</p>	<p>Dry Skin</p> <p>Moisturizing Filter Total Sunblock SPF 70</p> <p>Extreme Sun Protection Extra UVA</p> <p>Sensitive Skin * Hypoallergenic</p>	<p>(INCI list)</p> <p>* Formulated to minimize risks of allergic reactions</p> <p>Novartis Consumer Health SA (Address Spain)</p>



Information leaflet

Otros productos Carreras

- Productos capilares contra la caspa, la grasa y la caída del cabello: Píntinasin, Bio Píntinasin y Anagenol.
- Línea antiarrugas: Cremas de Colágeno.
- Tratamiento corporal antidescarnativo: Ictiosin Aceite, Normocután Corporal
- Antiestrias: Trofolastín
- Protección e hidratación de las manos: Crema de Manos
- Higiene corporal: Fosfodermo.
- Filtros solares: Gama FH
- Tratamiento para el enrojecimiento facial y cutis congestivos: Vastriector.
- Despigmmentante: pigmentaciones producidas después de un hematoma: Angiocol
- Antidescolgamiento del cuello: Nitidra.
- Hidratante pieles secas: Hidratina.
- Hidratante pieles grasas: Normográs Hidratante
- Hidratante para pieles normales o mixtas: Hidratina Vit
- Hidratación y prevención de las manchas solares del embarazo: Trofolastín Hidratante
- Anticelulítico: Distrofin Plus
- Línea tratante anticaidada para el cabello seco y grasoso: Bio Anagenol
- Reafirmante corporal: Trofolastín Post-Parto
- Tratamiento facial antiaging: Normocután
- Lubricante vaginal y rectal: Trofolastín Lubricante
- Cuidado y protección de la piel del pezón: Trofolastín Cuidado del Pezón



Novartis Consumer Health S.A.  
Gran Via de les Corts Catalanes, 784  
08013 - Barcelona  
España

Teléfono de Información Cosmética: 902 11 37 91  
Horario de atención: 9:30 a 13:30

114200001

Modo de empleo

Todos los filtros solares deben aplicarse homogéneamente y de un modo generoso sobre la superficie de la piel unos 30 minutos antes de la exposición solar. Evitar el contorno de los ojos.

**FH Pielles secas Factor 70**

**Indicaciones**  
Emulsión fluida para una protección solar extrema de las pieles secas de fototipos bajos o que requieran una especial protección frente a las radiaciones solares (pieles muy blancas, cloasma, vitiligo, cicatrices, ...). Protección del envejecimiento cutáneo fotoinducido y frente a la inmunosupresión fotoinducida.

**Composición**  
Óxido de titanio, 10%; Isoamil p-metoxicinamato, 9.5%; Urea, 5%; Metilén bis-benzotriazolil tetrametilbutilfenol, 4.75%; Glicerina, 3.0%; Vitamina E acetato, 2.0%; Vitamina F, 1.0%; Aceite de Borago officinalis, 0.5%; Alfa-bisabolol, 0.5%; Reparador del DNA, 0.5%; Isoflavonas de la soja, 0.5%; Ácido cítrico, 0.2%; EDTA disódico cálcico, 0.1%; Peptidos lácteos citorreguladores, 0.02%; Conservante phenonip, c.s.; Perfume, c.s.; Excipiente W/O c.s.

**Presentación**  
Tubos de 100 ml (C/N 196394)

**FH Pielles grasas o mixtas Factor 100**

**Indicaciones**  
Emulsión fluida para una protección solar extrema de las pieles grasas, mixtas o con tendencia acneica de fototipos bajos o que requieran una especial protección frente a las radiaciones solares (pieles muy blancas, cloasma, vitiligo, cicatrices, ...). Protección del envejecimiento cutáneo fotoinducido y frente a la inmunosupresión fotoinducida.

**Composición**  
Óxido de titanio, 10%; Isoamil p-metoxicinamato, 9.5%; Urea, 5%; Metilén bis-benzotriazolil tetrametilbutilfenol, 4.75%; Glicerina, 3.0%; Vitamina E acetato, 2.0%; Vitamina F, 1.0%; Alfa-bisabolol, 0.5%; Reparador del DNA, 0.5%; Isoflavonas de la soja, 0.5%; Ácido cítrico, 0.2%; EDTA disódico cálcico, 0.1%; Peptidos lácteos citorreguladores, 0.02%; Conservante phenonip, c.s.; Perfume, c.s.; Excipiente W/O c.s.

**Presentación**  
Tubos de 100 ml (C/N 176263)



e.Carreras  
COSMÉTICA CIENTÍFICA

El Sol y la Fotoprotección

Aunque la irradiación solar produce indudables beneficios en nuestro organismo, no esta exenta de riesgos ya que los rayos solares producen sobre la piel lesiones importantes, especialmente en las denominadas pieles sensibles al sol. Los conocimientos científicos actuales demuestran sin lugar a dudas que la exposición solar sin las debidas precauciones aumenta la frecuencia de cáncer de piel y otros procesos degenerativos cutáneos.

Los rayos ultravioleta B (UVB) son los causantes del envejecimiento de la piel, de las quemaduras solares y de los procesos que originan la fotoimmunosupresión, los rayos ultravioleta A (UVA) penetran mas profundamente en la piel y son los responsables de la pigmentación directa o bronceado, pero al mismo tiempo generan procesos de envejecimiento y degeneración cutáneos, muchos problemas de fotosensibilidad y, en menor medida, también intervienen en la fotoimmunosupresión, los rayos ultravioleta C (UVC) producen quemaduras con mas facilidad y sus efectos son mucho mas graves que los de los rayos UVB y, aunque normalmente son retenidos por la capa de ozono atmosférico, la disminución progresiva del espesor de la capa de ozono, no solo en los polos sino también en nuestras latitudes, hace que constituyan un peligro adicional, los rayos infrarrojos (IR) poseen una energía calorífica importante y son los responsables de la pérdida de agua cutánea. Asimismo, esta comprobado que la radiación infrarroja potencia los efectos cancerígenos y degenerativos de los rayos UV.

El efecto inmunosupresor de la radiación UV se produce con radiaciones inferiores a las necesarias para producir el envejecimiento de la piel. Este efecto es el iniciador de los procesos que pueden terminar en el cáncer de piel fotoinducido. De todo ello se deduce que para protegernos de la inmunosupresión y disminuir el riesgo de cáncer de piel no basta con evitar el eritema solar sino que es imprescindible que los filtros solares protejan también de la fotoimmunosupresión. Por esta razón E. Carreras presenta una nueva generación de filtros solares con una mayor y mas amplia capacidad protectora: no sólo frente al eritema, con Factores de protección mas elevados, sino también frente a la fotoimmunosupresión. Todos ellos proporcionan una protección extrema frente a las radiaciones UVB, UVA, UVC e IR y poseen un elevado poder hidratante. Incorporan principios activos anti-radicalares y reparadores de las alteraciones fotoinducidas que favorecen la recuperación y retrasan el fotoenvejecimiento de la piel protegiendo de la fotoimmunosupresión.

Se aplican facilmente sobre toda la superficie corporal dejando sobre la piel una película protectora. Su excipiente permite obtener una muy elevada persistencia cutánea aun después de la inmersión en agua y tras una sudoración intensa habiéndose demostrado experimentalmente que pueden recibir el calificativo de muy resistentes al agua. Los ensayos de sensibilidad cutánea demuestran que todos ellos son bien tolerados y no son comedogénicos.

**FH Filtro Físico Factor 50**

**Indicaciones**  
Emulsión fluida para una protección solar física extrema de las pieles hipersensibles de fototipos bajos o que requieran una especial protección frente a las radiaciones solares (pieles muy blancas, cloasma, vitiligo, cicatrices, ...). Protección del envejecimiento cutáneo fotoinducido y frente a la inmunosupresión fotoinducida. Especialmente indicado para aquellas personas que hayan desarrollado una alergia a los denominados filtros químicos.

**Composición**  
Óxido de titanio, 15%; Urea, 5%; Metilén bis-benzotriazolil tetrametilbutilfenol, 4.75%; Glicerina, 3.0%; Vitamina E acetato, 2.0%; Vitamina F, 1.0%; Aceite de Borago officinalis, 0.5%; Reparador del DNA, 0.5%; Isoflavonas de la soja, 0.5%; Ácido cítrico, 0.2%; EDTA disódico cálcico, 0.1%; Peptidos lácteos citorreguladores, 0.02%; Conservante phenonip, c.s.; Perfume, c.s.; Excipiente W/O c.s.

**Presentación**  
Tubos de 100 ml (C/N 176255)

**FH Pequeñín Factor 50**

**Indicaciones**  
Protección solar física extrema de la piel del niño y el bebé.

**Composición**  
Óxido de titanio, 15%; Metilén bis-benzotriazolil tetrametilbutilfenol, 4.75%; Glicerina, 3.0%; Urea, 2%; Vitamina E acetato, 2.0%; Vitamina F, 1.0%; Aceite de Borago officinalis, 0.5%; Alfa-bisabolol, 0.5%; Reparador del DNA, 0.5%; Isoflavonas de la soja, 0.5%; Ácido cítrico, 0.2%; EDTA disódico cálcico, 0.1%; Peptidos lácteos citorreguladores, 0.02%; Conservante phenonip, c.s.; Perfume, c.s.; Excipiente W/O c.s.

**Presentación**  
Tubos de 125 ml (C/N 175968)

## Information leaflet Text Translation

**E. Carreras**  
**Scientific Cosmetic**

### **Sun and Photoprotection**

Even if solar radiation produces unquestionable benefits for our bodies, it is not without risks since solar rays cause important lesions to the skin, especially on sun sensitive skin. Actual scientific knowledge shows without doubt that sun exposure without adapted protection increases cancer probability and other skin degenerative processes.

UVB cause skin aging, sunburn and processes initiating photo-immunosuppression; UVA penetrate the skin in more depth and are responsible for direct pigmentation or tanning, but they also generate aging processes and cutaneous degradation, photosensitization problems, and to a lesser extent, participate in photo-immunosuppression. UVC burn more easily and their effects are much more important than UVB's even though they are normally stopped by the atmospheric ozone layer; the progressive reduction of the ozone layer, not only at the poles but also under our latitudes, constitutes an additional danger; IR have an important calorific energy and are responsible for cutaneous water loss. It is proven that IR reinforce carcinogen and degenerative effects of UV rays.

The immunosuppressive effect of UV radiation occurs with lower energy radiation compared to the ones producing skin reddening. This effect initiates the processes that could end in a photoinduced skin cancer. From all this we can conclude that to protect from immunosuppression and decrease skin cancer probability avoiding only erythema is not sufficient and it is essential that filters also protect from immunosuppression. For this reason E. Carreras introduced a new generation of filter with better and larger protection potential not only against erythema, with higher protection factors but also against photo-immunosuppression. The new filters all provide an extreme protection from UVB, UVA, UVC & IR radiation and have a high moisturizing power. They include anti radical active principles and agents to repair photoinduced alterations that favor recovery and prevent skin aging by protection against photo-immunosuppression.

Easy to apply on the whole body surface they leave a protective film on the skin. Their excipients allow a higher persistence on the skin even after bathing and intense sweating. It has been experimentally demonstrated that they can be qualified as highly water resistant. Cutaneous sensitivity testing demonstrates that they are well tolerated and non comedogenic.

### **Indications**

All filters have to be applied evenly and generously on the skin 30 min before sun exposure. Avoid contact with eyes.

### **FH Physical filter SPF 50**

Fluid emulsion for extreme physical solar protection of hypersensitive skin with low phototype or requiring special protection against solar radiation (very fair skin, chloasma (melasma), vitiligo, scars, . . .). Protects against photo-induced skin aging and photo-induced immunosuppression. Especially recommended for people suffering from allergies to chemical filters.

*(INCI list)*

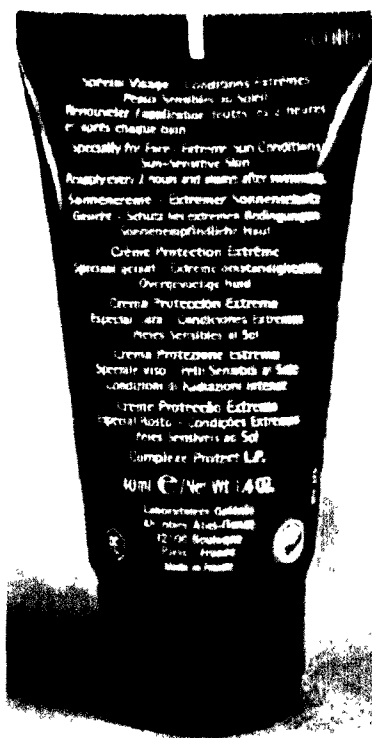


3.6. Galenic – Cream SPF 60

COUNTRY : FRANCE  
 BRAND : GALENIC  
 PRODUCER : PIERRE FABRE



See following pages for Higher Definition



See following pages for Higher Definition

Active ingredients	
Ethylhexyl Methoxycinnamate (Octinoxate)	10.0%
Methylene Bis-benzotriazolyl tetramethylbutylphenol [TINOSORB® M] (Bisotrizole)	8.4%
Titanium Dioxide	4.3%
Octocrylene	1.0%

Other ingredients

See following pages

Dosage form	Extreme Protection Cream
Route of administration	Dermal via topical application
Intended use	SPF 60 UVB, 30 UVA
	Water-resistant
	Sun Sensitive Skin
Directions for use	Reapply every 2h and always after swimming
Pharmacological class of active ingredients	Not applicable; UV filters allowed in EU are listed in 76/768/EEC (European Economic Community) directive, Annex VII
Applicable US FDA OTC Drug Monograph	OTC Sunscreen Monograph

Packaging Text Translation

	Tube	Box	Information leaflet
Original Language	French/ English	French	French
	See following pages	See following pages	See following pages

**Other ingredients**

Aqua  
Glycerin  
Cyclomethicone  
Isododecane  
Dimethicone  
C12-15 Alkyl Benzoate  
PEG-30 Dipolyhydroxystearate  
Hydrogenated Castor Oil  
Decyl Glucoside  
PEG 45 / Dodecyl Glycol Copolymer  
Butylparaben  
Disodium EDTA  
Disteardimonium Hectorite  
Ethylparaben  
Parfum  
Hesperidin Methyl Chalcone  
Isobutylparaben  
Magnesium Ascorbyl Phosphate  
Methylparaben  
Octyldodecanol  
o-Cymen-5-ol  
o-Phenylphenol  
Phenoxyethanol  
PPG-12/SMDI Copolymer  
Propylparaben  
Silica Dimethyl Silylate  
Sodium Myristoyl Glutamate  
Glutamate  
Tetrasodium EDTA  
Tocopheryl Acetate  
Tribehenin  
Trimethoxycaprylylsilane  
Xanthan Gum

Tube Front & Back



Box



Ciba



La peau n'est pas équipée pour faire face à des expositions brutales et prolongées au soleil. C'est pour cela qu'il est indispensable de se protéger des rayons solaires afin de ne profiter que des bienfaits du soleil.

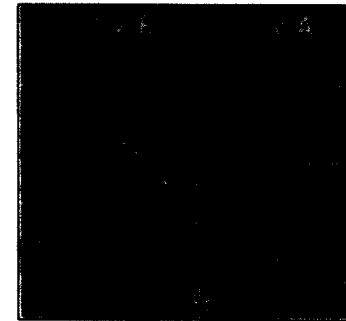
Parmi les radiations UV, qui sont les plus actives biologiquement, on distingue les UVB des UVA, qui agissent différemment sur la peau.

Les UVB, très énergétiques, ont un effet direct sur la peau. À fortes doses, ils provoquent le coup de soleil et des altérations du patrimoine génétique des cellules.

Les UVA, moins énergétiques, agissent de façon indirecte en déclenchant la formation de radicaux libres. Ceux-ci vont se multiplier et se propager. En véritables agresseurs, ils désorganisent les structures cutanées et entraînent une accélération du vieillissement cutané.

Les UVA et UVB diminuent le système immunitaire de la peau, c'est pour cela que certaines altérations cellulaires peuvent devenir graves.

Effets biologiques des UVB et UVA sur la peau



Pierre Fabre

Laboratoires Galénix  
45, place Abel-Gance, 92100 Boulogne - Paris - France  
Made in France



**Box Text Translation**

<p><b>Galénic Sun Specific:</b></p> <p>Protecting skincare to enjoy sun benefits and protect the skin against maltreatment. An active, extra-large, new generation protection against UVB/UVA rays. Innovation: a long lasting antiradical efficacy. The Complexe Protect LP, a Pierre FABRE exclusivity, is able to auto generate itself * and to diffuse progressively its actives to hinder the formation and propagation of radicals, true aging enhancers, and to preserve the skin's defense capacity.</p> <p>*Vitamin E / Vitamin C</p> <p><i>(INCI list)</i></p>	<p>Galénic</p> <p>Sun Specific 60 UVB*30UVA</p> <p>Extreme Protection Specially for Face</p> <p>Extreme Sun Conditions Sun sensitive skin</p> <p>Complexe Protect LP Water resistant</p>	<p><b>Indications:</b> Extreme Protection Specially for Face - Extreme Sun Conditions, Sun sensitive skin</p> <p>With its smoothing texture, Extreme Protection Cream leaves a comforting and moisturizing sensation. It is invisible after application.</p> <p><b>Directions:</b> Apply evenly before Sun exposure; reapply every 2 hours and after each bath.</p> <p>Non comedogenic, formulated to reduce allergy risks</p> <p>Protecting skincare efficacy <b>SUN SPECIFIC</b> <i>(graph)</i></p> <p><b>Extra large protection</b> to limit aggressive effects of the sun Extended antiradical protection for an anti aging action Fundamental Protection to protect the defense capacity of your skin</p>	<p>Skin is not able to face sudden and extended sun exposures. Therefore, it is necessary to use a protection against solar rays in order to take advantage only from the sun benefits.</p> <p>From UV radiation, which are the most biologically active, we can differentiate UVB and UVA, that act differently on the skin.</p> <p>The high-energy UVB rays have a direct effect on the skin. Highly concentrated, they provoke sunburn and an alteration of the genetic inheritance of the cells.</p> <p>The lower energy UVA, act indirectly by triggering the formation of free radicals. These will proliferate and spread. As reactants, they disorganize cutaneous structures and accelerate skin aging.</p> <p>UVA and UVB degrade the skin's immune system, for that reason some cellular alterations can become serious.</p> <p>Biological effects of UVA and UVB on the skin</p> <table border="1"> <thead> <tr> <th></th> <th>UVB</th> <th>UVA</th> </tr> </thead> <tbody> <tr> <td>Minutes</td> <td></td> <td>Immediate Pigmentation</td> </tr> <tr> <td>Hours</td> <td>Sunburn</td> <td></td> </tr> <tr> <td rowspan="2">Days</td> <td colspan="2">Epidermis thickening</td> </tr> <tr> <td colspan="2">Delayed pigmentation</td> </tr> <tr> <td>Months</td> <td colspan="2">Immuno-suppression</td> </tr> <tr> <td rowspan="2">Years</td> <td></td> <td>Skin Aging</td> </tr> <tr> <td colspan="2">Skin cancers</td> </tr> </tbody> </table> <p style="text-align: center;"><i>(Logo)</i> <i>(Address)</i></p>		UVB	UVA	Minutes		Immediate Pigmentation	Hours	Sunburn		Days	Epidermis thickening		Delayed pigmentation		Months	Immuno-suppression		Years		Skin Aging	Skin cancers	
	UVB	UVA																							
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	Skin cancers																								



Information Leaflet

LE SOLEIL VERTIGINEUX  
**GALÉNIC**  
PARIS



**Soleil**  
SPECIFIC

Avec des produits de soins toujours novateurs, performants, les Laboratoires Galénic répondent à l'attente très personnelle de chaque femme pour sa beauté et pour sa forme.

Soins du visage et soins du corps, les produits Galénic modulables entre eux, sont issus de la recherche médicale et dermatologique.

Les laboratoires Galénic ayant accès à toutes les technologies de pointe se consacrent respectivement à la Recherche des principes actifs d'origine naturelle majoritairement végétales et brevetés, au Développement pharmaceutique et à l'Évaluation clinique.

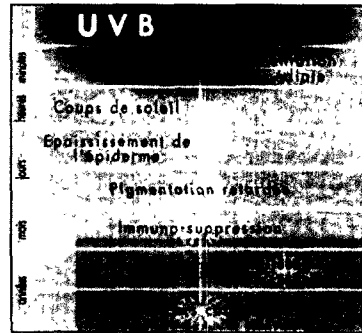
Les textures sont conçues pour optimiser l'efficacité des principes actifs et être en parfaite adéquation avec la peau. Par ailleurs, ces textures sont soumises à des tests psychosensoriels qui valent leurs effets, senteur, couleur, viscosité afin qu'un produit soit à la fois performant, agréable et le plaisir cosmétique. Galénic, l'expertise scientifique qui révèle la beauté et la qualité de chaque femme. Tous les jours.

**Bien comprendre les effets des rayons UVB et UVA sur la peau**

Parmi les radiations UV, qui sont les plus actives biologiquement, on distingue les UVB des UVA, ils agissent différemment sur la peau. Les UVB, très énergétiques, ont un effet direct sur la peau. À fortes doses, ils provoquent le coup de soleil et des altérations du patrimoine génétique des cellules.

Les UVB agissent en favorisant la formation de radicaux libres, en véritable accélérateur, ils désorganisent les structures cutanées et entraînent une accélération du vieillissement cutané. Les UVA et UVB pénètrent le système immunitaire de la peau. Ces rayons qui pénètrent profondément dans la peau, est pas capable pour l'instant de se réparer. Les radicaux libres, qui sont produits par ces rayons, ont des effets délétères sur les cellules de la peau, qui les vieillissent.

**Effets biologiques des UVB et UVA sur la peau**



**Le Complexe Protect LP\*, une efficacité antiradicalaire longue durée**

Innovation. Le Complexe Protect LP exclusif Pierre FABRE, est capable de s'autogénérer\*\* et de diffuser progressivement ses actifs pour désamorcer la formation et la propagation des radicaux libres, véritables accélérateurs du vieillissement et préserver le capital de défense de la peau.

\* et \*\* dans les soins auto-bronzants à la Pierre FABRE.

**GALÉNIC SOLEIL SPECIFIC : DES SOINS SOLAIRES POUR PROFITER DES BIENFAITS DU SOLEIL ET METTRE LA PEAU À L'ABRI DE SES MÉFAITS.**

• **Avant le soleil** : les soins auto-bronzants, qui associent à la DHA un précurseur de bronzage, pour un teint hâlé, naturel et uniforme sans soleil.

Gelée Auto-Bronzante Visage et Corps - Spray Auto-Bronzant Spécial Corps

• **Sous le soleil** : les soins protecteurs assurent une protection extra-large UVE-UVA de dernière génération pour limiter les agressions.

Conditions extrêmes Peaux sensibles au soleil	60 UVB - 30 UVA	Crème Protection Extrême - Spécial Visage
Peaux Très Claires	40 UVB - 20 UVA	Crème Protection Intense - Spécial Visage Lait Protection Intense - Spécial Corps Baume Protection Intense - Lèvres - Zones Fragiles Compact Teinté Protection Intense
Peaux Claires	25 UVB - 12 UVA	Crème Protection Elevée - Spécial Visage Lait Protection Elevée - Spécial Corps Spray Protection Elevée - Spécial Corps
Peaux Mates	15 UVB - 7 UVA	Gelée Bronzage Maîtrisée - Visage et Corps Spray Bronzage Maîtrisé - Spécial Corps
Peaux Mates déjà Bronzées	6 UVB - 3 UVA	Gelée Bronzage Intense - Visage et Corps Spray Bronzage Intense - Spécial Corps



**Information Leaflet Text Translation**

<p>Hypoallergenic</p> <p>Galénic</p> <p>Sun Specific</p>	<p>Always innovative and performing, <b>Galénic Laboratories</b> fulfill the expectations of every single woman for her beauty and good shape. Face Care and Body Care, Galénic products are the result of medical and dermatological research.</p> <p>Integrated laboratories with access to state of the art technology are dedicated respectively to <b>natural actives research</b>, mainly exclusive and patented, to <b>Galénic development and clinical evaluation</b>. Product textures are defined to optimize the performance of the actives and to be extremely compatible with skin; furthermore, these textures undergo sensory tests that evaluate their effects, odor, color, feeling, so that the product is simultaneously efficient and a source of cosmetic pleasure. Galénic, the scientific expertise that reveals the unique beauty of every woman at every stage of her life.</p> <p><b>Understand the effects of UVA and UVB rays on the skin</b></p> <p>From UV radiation, which are the most biologically active, we can differentiate UVB and UVA, that act differently on the skin.</p> <p>The high-energy UVB rays have a direct effect on the skin. Highly concentrated, they provoke sunburn and an alteration of the genetic inheritance of the cells.</p>	<p>The lower energy UVA, act indirectly by triggering the formation of free radicals. These will proliferate and spread. As reactants, they disorganize cutaneous structures and accelerate skin aging.</p> <p>UVA and UVB degrade the skin's immune system, for that reason some cellular alteration by become serious, Skin is not able to face sudden and extended sun exposures. Therefore, it is necessary to use a protection against solar rays in order to take advantage only from the sun benefits.</p> <p><b>Biological effects of UVA and UVB on the skin</b></p> <table border="1"> <thead> <tr> <th></th> <th>UVB</th> <th>UVA</th> </tr> </thead> <tbody> <tr> <td>Min</td> <td></td> <td>Immediate Pigmentation</td> </tr> <tr> <td>Hours</td> <td>Sunburn</td> <td></td> </tr> <tr> <td rowspan="2">Days</td> <td>Epidermis thickening</td> <td></td> </tr> <tr> <td></td> <td>Delayed pigmentation</td> </tr> <tr> <td>Months</td> <td></td> <td>Immuno-suppression</td> </tr> <tr> <td rowspan="2">Years</td> <td></td> <td>Skin Aging</td> </tr> <tr> <td></td> <td>Skin cancers</td> </tr> </tbody> </table> <p><b>The Complexe Protect LP*: an anti-radicals long lasting efficacy</b></p> <p>The Complexe Protect LP, a Pierre FABRE exclusivity, is able to auto generate itself ** and to diffuse progressively its actives to hinder the formation and propagation of radicals, true aging enhancers, and to preserve the skin's defense capital</p> <p>*Not present in self tanning products ** Vitamin E / Vitamin C</p>		UVB	UVA	Min		Immediate Pigmentation	Hours	Sunburn		Days	Epidermis thickening			Delayed pigmentation	Months		Immuno-suppression	Years		Skin Aging		Skin cancers
	UVB	UVA																						
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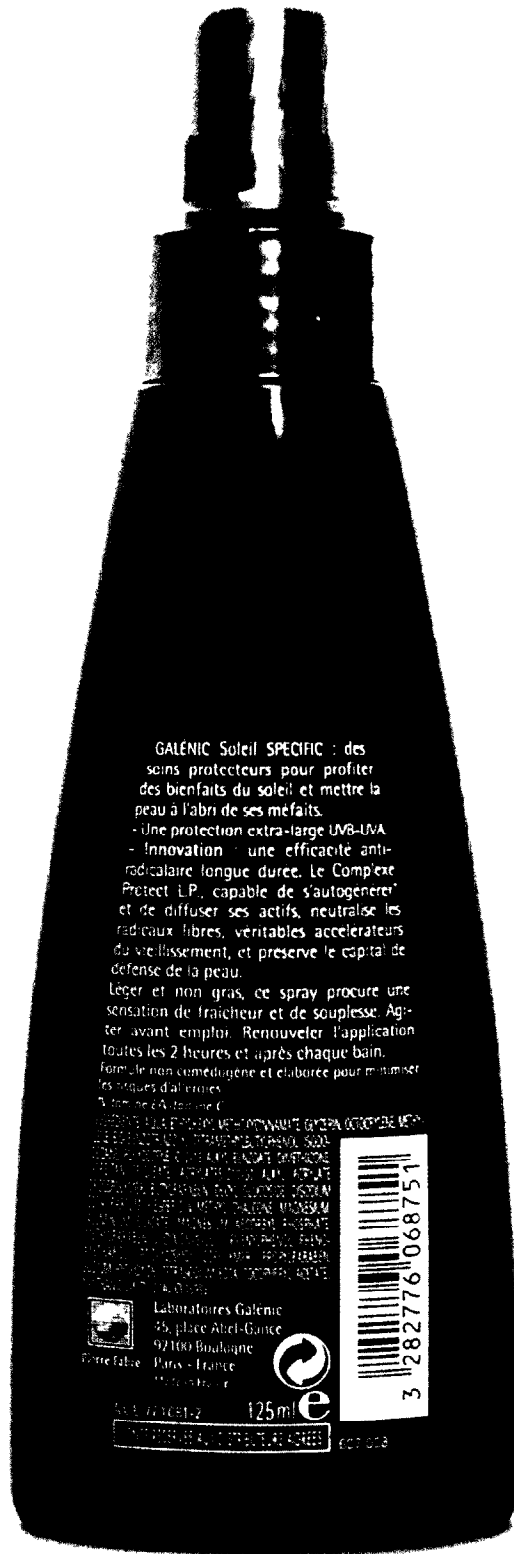


**Other ingredients**

Aqua (Water)  
Glycerin  
Isododecane  
Polydecene  
C12-15 Alkyl Benzoate  
Dimethicone  
Sorbitan Trioleate  
Acrylates/ C10-30 alkyl acrylate Crosspolymer  
Butylparaben  
Decyl Glucoside  
Disodium EDTA  
Parfum (Perfume)  
Hesperidin Methyl Chalcone  
Magnesium Aluminium Silicate  
Magnesium Ascorbyl Phosphate  
Methylparaben  
o-Cymen-5-ol  
o-Phenylphenol  
Phenoxyethanol  
PPG-12/SMDI Copolymer  
Propylparaben  
Sodium Hydroxide  
Tetrasodium EDTA  
Tocopheryl Acetate  
Xanthan Gum



Bottle Front & Back



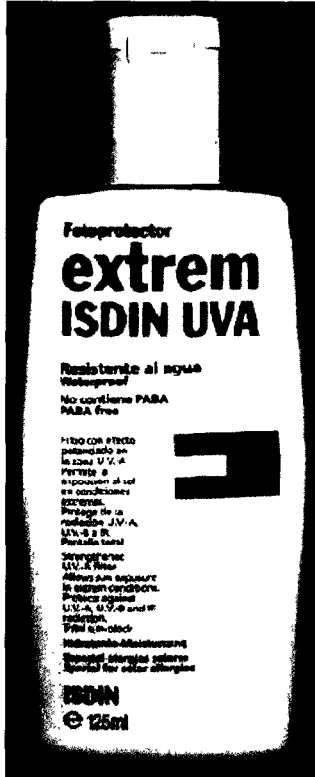


**Bottle Text Translation**

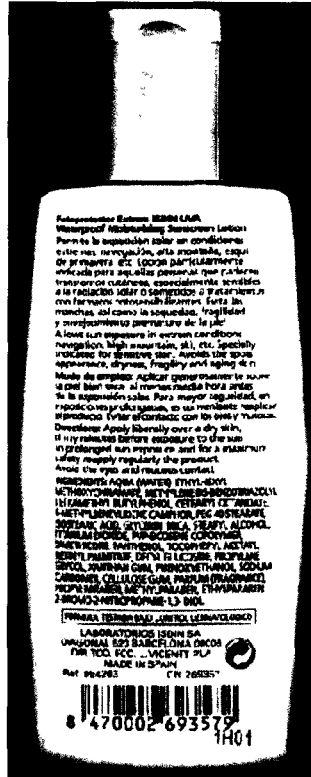
Front	Back
<p>Hypoallergenic                      GALENIC                      (Logo)                      Sun Specific                      25                      UVB * 12 UVA                      Spray                      High Protection                      Face and Body</p> <p>Fair skin</p> <p>Complexe Protect LP                      Water resistant</p>	<p>GALENIC Sun SPECIFIC: protecting skincare to enjoy sun benefits and protect the skin against maltreatment.</p> <ul style="list-style-type: none"> <li>- An extra-large UVB/UVA protection</li> <li>- Innovation: a long lasting antiradical efficacy. The Complexe Protect LP, a Pierre FABRE exclusivity, is able to auto generate itself * and to diffuse progressively its actives to hinder the formation and propagation of radicals, true aging enhancers, and to preserve the skin's defense capacity.</li> </ul> <p>Light and oil-free, this spray provides a sensation of freshness and suppleness. Shake before use. Re-apply every 2 hours and after bathing. Non comedogenic and formulated to minimize allergy risks.</p> <p>*Vitamin E / Vitamin C</p> <p><i>(INCI list)</i>  <i>(Logo) (Address)</i></p>

3.8. ISDIN Bottle

COUNTRY : SPAIN  
 BRAND : ISDIN  
 PRODUCER : A. PUIG



See following pages for Higher Definition



See following pages for Higher Definition

Active ingredients	
Ethylhexyl Methoxycinnamate (Octinoxate)	8.8%
Methylene Bis-benzotriazolyl tetramethylbutylphenol [TINOSORB® M] (Bisotrizole)	3.0%
4-Methylbenzylidene Camphor (Enzacamene)	3.9%
Titanium Dioxide	1.7%

Other ingredients

See following pages

Dosage form	Total Sun Block
Route of administration	Dermal via topical application
Intended use	Strengthen UVA filter (UVA, UVB & IR protection) Waterproof; for solar allergies
Directions for use	Apply generously 30 min before sun exposure Reapply regularly
Pharmacological class of active ingredients	Not applicable; UV filters allowed in EU are listed in 76/768/EEC (European Economic Community) directive, Annex VII
Applicable US FDA OTC Drug Monograph	OTC Sunscreen Monograph

Packaging Text Translation

	Bottle	No Box	No Information leaflet
Original Language	Spanish/ English	-	-
	See following pages	-	-

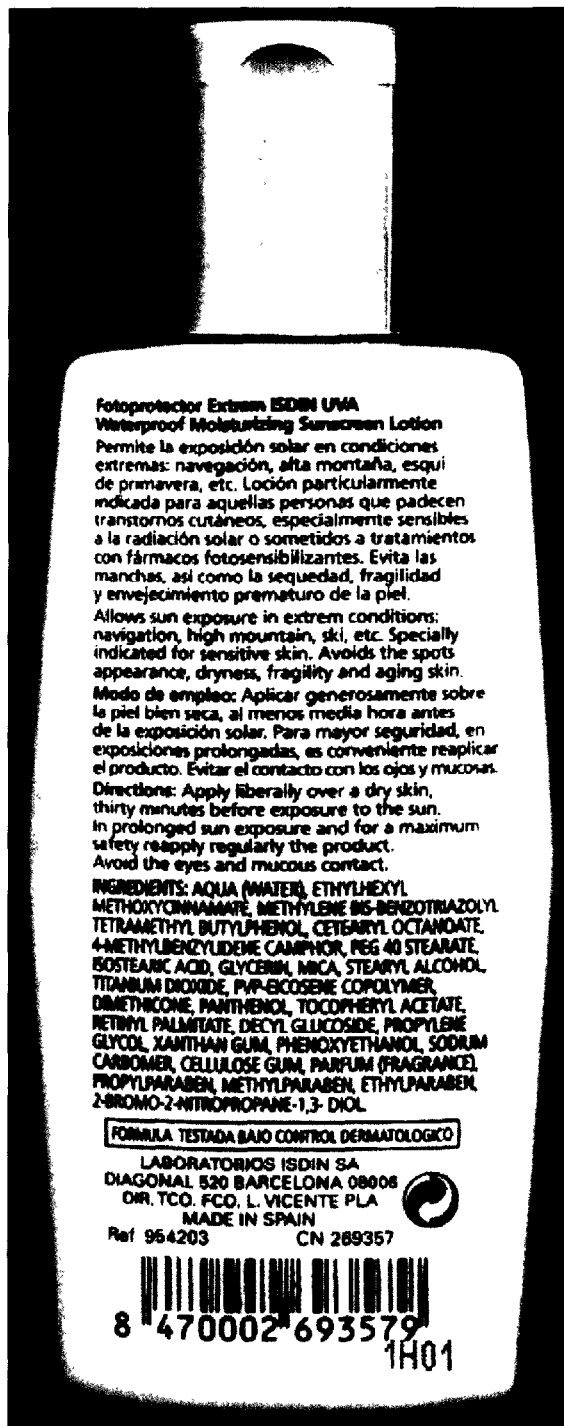
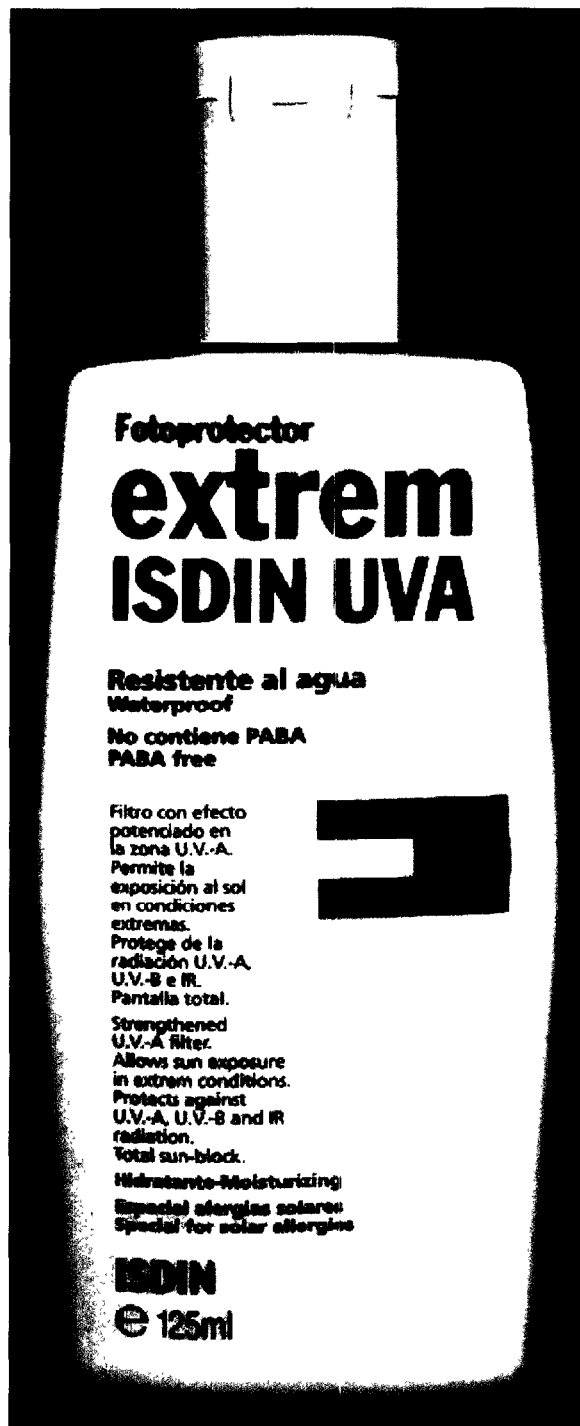
**Other ingredients**

Aqua (Water)  
Cetearyl Octanoate  
PEG-40 Stearate  
Isostearic Acid  
Glycerin  
Mica  
Stearyl Alcohol  
Titanium Dioxide  
PVP/ Eicosene Copolymer  
Dimethicone  
Panthenol  
Tocopheryl Acetate  
Retinyl Palmitate  
Decyl Glucoside  
Propylene Glycol  
Xanthan Gum  
Phenoxyethanol  
Sodium Carbomer  
Cellulose Gum  
Parfum (Perfume)  
Propylparaben  
Methylparaben  
Ethylparaben  
2-bromo-2-nitropropane-1,3-diol



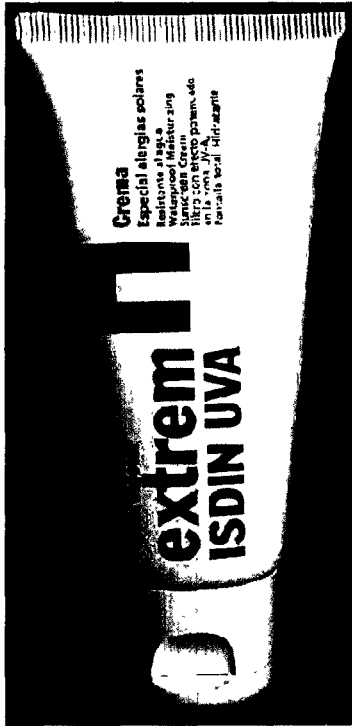


Product Front & Back

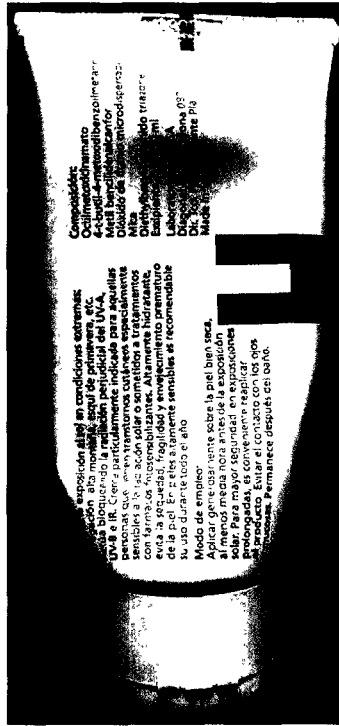


3.9. ISDIN Tube

COUNTRY : SPAIN  
 BRAND : ISDIN  
 PRODUCER : A. PUIG



See following pages for Higher Definition



See following pages for Higher Definition

Active ingredients	
Ethylhexyl Methoxycinnamate (Octinoxate)	9.4%
Methylene Bis-benzotriazolyl tetramethylbutylphenol [TINOSORB® M] (Bisotrizole)	3.2%
4-Methylbenzylidene Camphor (Enzacamene)	4.0%
Titanium Dioxide	2.2%
Diethylhexyl Butamido Triazone (No Drugname)	2.6%

Other ingredients

See following pages

Dosage form	Total Sun Block
Route of administration	Dermal via topical application
Intended use	Strengthen UVA filter (UVA, UVB & IR protection)
	Waterproof; for solar allergies
Directions for use	Apply generously 30 min before sun exposure
	Reapply regularly
Pharmacological class of active ingredients	Not applicable; UV filters allowed in EU are listed in 76/768/EEC (European Economic Community) directive, Annex VII
Applicable US FDA OTC Drug Monograph	OTC Sunscreen Monograph

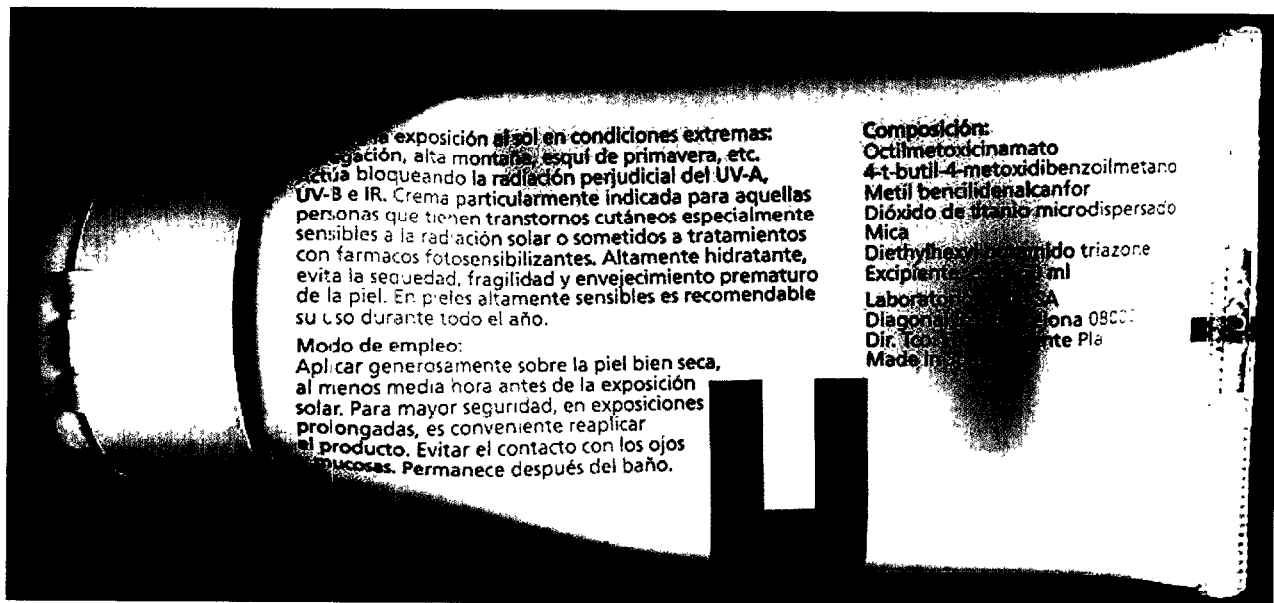
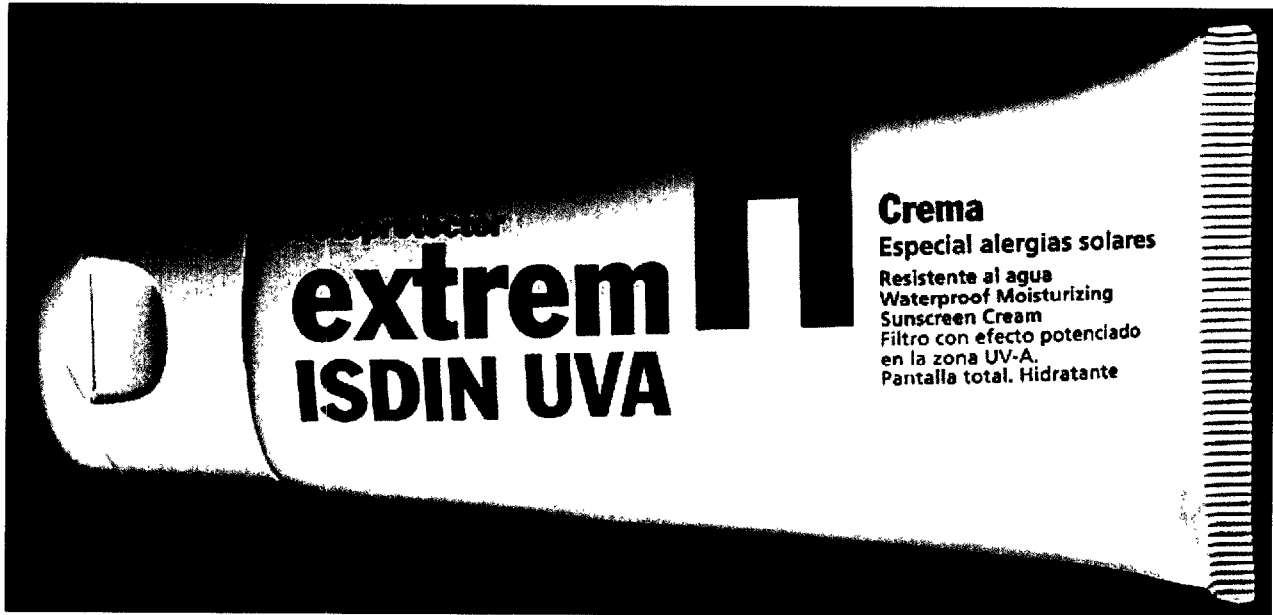
Packaging Text Translation

	Bottle	Box	Information leaflet
Original Language	Spanish/ English	Spanish	Spanish/ English
	See following pages	See following pages	See following pages

**Other ingredients**

Aqua (Water)  
C12-15 Alkyl Benzoate  
Cyclomethicone  
Cetearyl Octanoate  
Cetyl Alcohol  
Mica  
Octyl Dodecyl Neopentanoate  
PVP/ Eicosene Copolymer  
PEG-100 Stearate  
Glyceryl Stearate  
PEG-40 Stearate  
Sodium Carbomer  
Panthenol  
Tocopheryl Acetate  
Retinyl Palmitate  
Decyl Glucoside  
Xanthan Gum  
Propylene Glycol  
Phenoxyethanol  
2-bromo-2-nitropropane-1,3-diol  
Polyquaternium-10  
Methylparaben  
Propylparaben  
Ethylparaben  
Parfum (Perfume)  
Cellulose Gum

Tube Front & Back







Box

INGREDIENTS: AQUA (WATER), ETHYLHEXYL METHOXYCINNAMATE, METHYLENE BIS-BENZOTRIAZOLYL TETRAMETHYLBUTYLPHENOL, C12-15 ALKYL BENZOATE, 4-METHYLBENZYLIDENE CAMPHOR, CYCLOMETHICONE, CETEARYL OCTANOATE, CETYL ALCOHOL, MICA, TITANIUM DIOXIDE, OCTYL DOCECYL NEOPENTANOATE, PVP-EICOSENE COPOLYMER, PEG 100 STEARATE, GLYCERYL STEARATE, DIETHYLHEXYL BUTAMIDO TRIAZONE, PEG 40 STEARATE, SODIUM CARBOMER, PANTHENOL, TOCOPHERYL ACETATE, RETINYL PALMITATE, DECYL GLUCOSIDE, XANTHAN GUM, PROPYLENE GLYCOL, PHENOXYETHANOL, 2-BROMO-2-NITROPROPANE-1,3-DIOL, POLYQUATERNIUM-10, METHYLPARABEN, PROPYLPARABEN, ETHYLPARABEN, PARFUM (FRAGRANCE), CELLULOSE GUM

LABORATORIOS ISDIN SA  
DIAGONAL 520 BARCELONA 08006  
DIR TCO FCO L VICENTE PLA  
MADE IN SPAIN  
Ref 954202 CN 179283



Crema  
**extrem**  
**ISDIN UVA**  
 Fotoprotector

**Fotoprotector**  
**extrem**  
**ISDIN UVA**



**Crema**  
**Especial alergias solares**  
**Special for solar allergies**

Resistente al agua  
**Waterproof Moisturizing Sunscreen Cream**  
 Filtro con efecto potenciado en la zona UV-A.  
 Pantalla total. Hidratante  
**Strengthened UV-A filter. Total sun-block.**  
 Moisturizing

e 50ml

**Factor de protección solar-Sun protection factor**

Cuanto mayor sea el FPS más alta será la protección frente al sol. Por ejemplo y dependiendo de su tipo de piel, si Ud. es capaz de permanecer el primer día de exposición 20 minutos bajo el sol sin presentar eritema solar, un factor 8 le protegerá sin riesgo durante 2 horas 40 minutos.

The higher the SPF the better the protection against the effects of the sun. For example, and depending on your skin type, if on your first day you can stay under the sun for up to 20 minutes without getting burnt, then a Factor 8 will give you a protection of 2 hours and 40 minutes.

Factor de protección	Tiempo de exposición sin riesgo de eritema solar
SIN PROTECCION	20 minutos
FACTOR 8	2 horas 40 minutos
FACTOR 11	3 horas 40 minutos
FACTOR 15	5 horas
EXTREM	más de 6 horas

PRINTED IN SPAIN  
 1453851

**Fotoprotector**  
**extrem ISDIN UVA**

Permite la exposición al sol en condiciones extremas: navegación, alta montaña, esquí de primavera, etc. Actúa bloqueando la radiación perjudicial del UV-A, UV-B e IR. Crema particularmente indicada para aquellas personas que tienen trastornos cutáneos especialmente sensibles a la radiación solar o sometidos a tratamientos con fármacos fotosensibilizantes. Evita la sequedad, fragilidad y envejecimiento prematuro de la piel. En pieles altamente sensibles es recomendable su uso durante todo el año.

Allows sun exposure in extrem conditions: navigation, high mountain, ski, etc. Blocks the damaging radiation of the UV-A, UV-B and IR. Specially indicated for sensitive skin. Avoids the spots appearance, dryness, fragility and skin aging

**Crema**

Resistente al agua  
**Waterproof Moisturizing Sunscreen Cream**

**Modo de empleo:** Aplicar generosamente sobre la piel bien seca, al menos media hora antes de la exposición solar. Para mayor seguridad, en exposiciones prolongadas, es conveniente reaplicar el producto. Evitar el contacto con los ojos y mucosas. Permanece después del baño. Tolerancia y eficacia experimentadas dermatológicamente y en las condiciones de uso más extremas

**Directions:** Apply liberally over a dry skin, thirty minutes before exposure to the sun. In prolonged sun exposure and for a maximum safety reapply regularly the product. Avoid the eyes and mucous contact. Remains on skin after swimming. Tolerance and efficacy dermatologically tested in extrem conditions of use.



Information Leaflet

Fotoprotector  
ISDIN



Fotoprotector ISDIN

Fotoprotector ISDIN

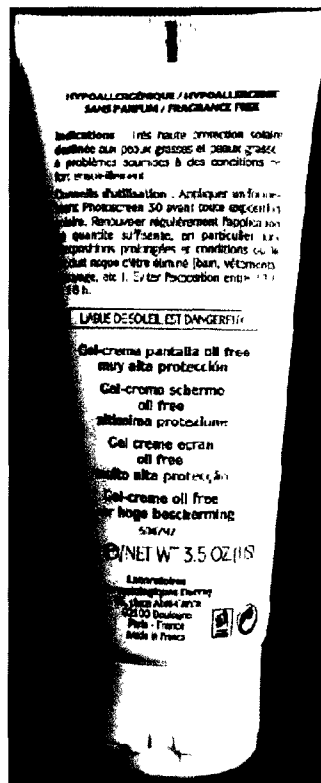
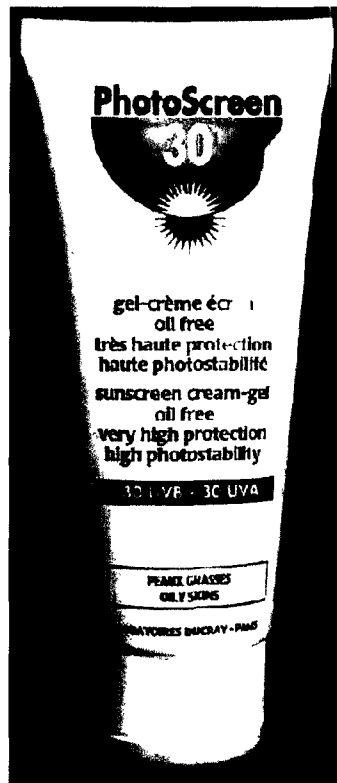
Fotoprotector ISDIN

Fotoprotector ISDIN



3.10. Photoscreen – Cream 30

COUNTRY : FRANCE  
 BRAND : DUCRAY (Photoscreen)  
 PRODUCER : PIERRE FABRE



Active ingredients	
Ethylhexyl Methoxycinnamate (Octinoxate)	10.0%
Methylene Bis-benzotriazolyl tetramethylbutylphenol [TINOSORB® M] (Bisotrizole)	5.1%
Octocrylene	5.0%
Titanium Dioxide	1.0%

Other ingredients

See following pages

See following pages  
 for Higher Definition

Dosage form	Very High Protection
Route of administration	Dermal via topical application
Intended use	SPF 30 UVA; 30 UVB; High Photostability Oily Skin
Directions for use	Apply evenly on the skin before sun exposure Reapply frequently, in particular after every bath and during long exposure
Pharmacological class of active ingredients	Not applicable; UV filters allowed in EU are listed in 76/768/EEC (European Economic Community) directive, Annex VII
Applicable US FDA OTC Drug Monograph	OTC Sunscreen Monograph

Packaging Text Translation

	Tube	Box	No Information leaflet
Original Language	French/ English	French/ English	-
	<u>See following pages</u>	<u>See following pages</u>	-



### Other ingredients

Aqua  
Cyclomethicone  
Ethylhexyl Palmitate  
C12-15 Alkyl Benzoate  
Glyceryl Stearate  
Potassium Cetyl Phosphate  
Butylparaben  
C13-14 Isoparaffin  
Decyl Glucoside  
Disodium EDTA  
Ethylparaben  
Isobutylparaben  
Laureth-7  
Magnesium Aluminium Silicate  
Methylparaben  
o-Cymen-5-ol  
Phenoxyethanol  
Polyacrylamide  
Propylparaben  
Tribehenin  
Trimethoxycaprylylsilane  
Xanthan Gum

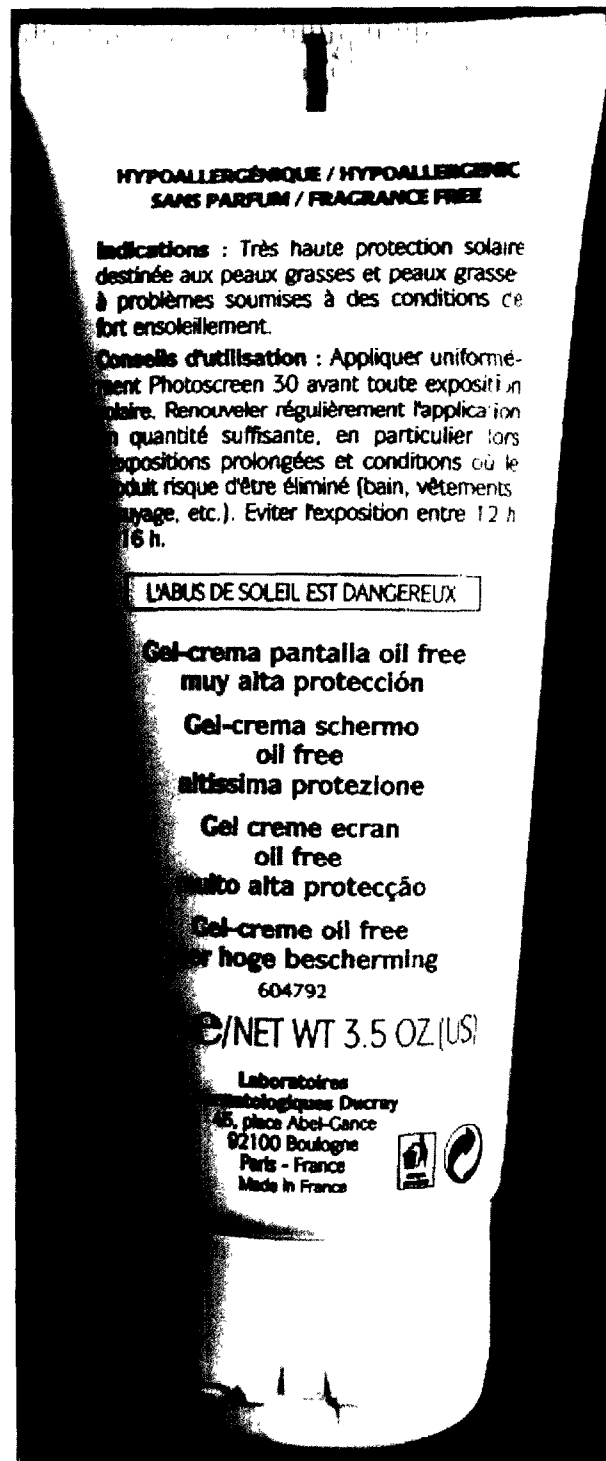
### Tube (back) Text Translation

**Indications:** Very high sun protection especially intended for oily or blemish prone skin and in case of intense sun exposure conditions.

**Directions for use:** Apply Photoscreen 30 evenly 30 min before sun exposure. Reapply regularly in sufficient quantity, in particular for long sun exposures and conditions when product can be removed (bathing, dressing, toweling ..). Avoid exposure between 12 and 4 pm.



Tube Back







3.11. Photoscreen Cream 60

COUNTRY : FRANCE  
 BRAND : DUCRAY (Photoscreen)  
 PRODUCER : PIERRE FABRE



See following pages for Higher Definition

Active ingredients	
Ethylhexyl Methoxycinnamate (Octinoxate)	10.0%
Methylene Bis-benzotriazolyl tetramethylbutylphenol [TINOSORB® M] (Bisotrizole)	8%
Titanium Dioxide	3.0%
Octocrylene	1.0%

Other ingredients

See following pages

Dosage form	Extreme Sunblock Milk
Route of administration	Dermal via topical application
Intended use	SPF 60 UVA, 60 UVB; High Photostability Sun Intolerant Skin; Hypoallergenic; Fragrance free
Directions for use	Apply evenly on the skin before sun exposure Reapply frequently, in particular after every bath and during long exposure
Pharmacological class of active ingredients	Not applicable; UV filters allowed in EU are listed in 76/768/EEC (European Economic Community) directive, Annex VII
Applicable US FDA OTC Drug Monograph	OTC Sunscreen Monograph

Packaging Text Translation

	Tube	Box	No Information leaflet
Original Language	French	French/ English	-
	See following pages	See following pages	-



### Other ingredients

Aqua  
Glycerin  
Cyclomethicone  
Isododecane  
Dimethicone  
C12-15 Alkyl Benzoate  
PEG-30 Dipolyhydroxystearate  
Hydrogenated Castor Oil  
Decyl Glucoside  
PEG-45/ Dodecyl Glycol Copolymer  
Butylparaben  
Distearmonium Hectorite  
Ethylparaben  
Isobutylparaben  
Methylparaben  
o-Cymen-5-ol  
Phenoxyethanol  
Propylparaben  
Silica Dimethyl Silylate  
Tocopheryl Acetate  
Tribehenin  
Trimethoxycaprylylsilane  
Xanthan Gum

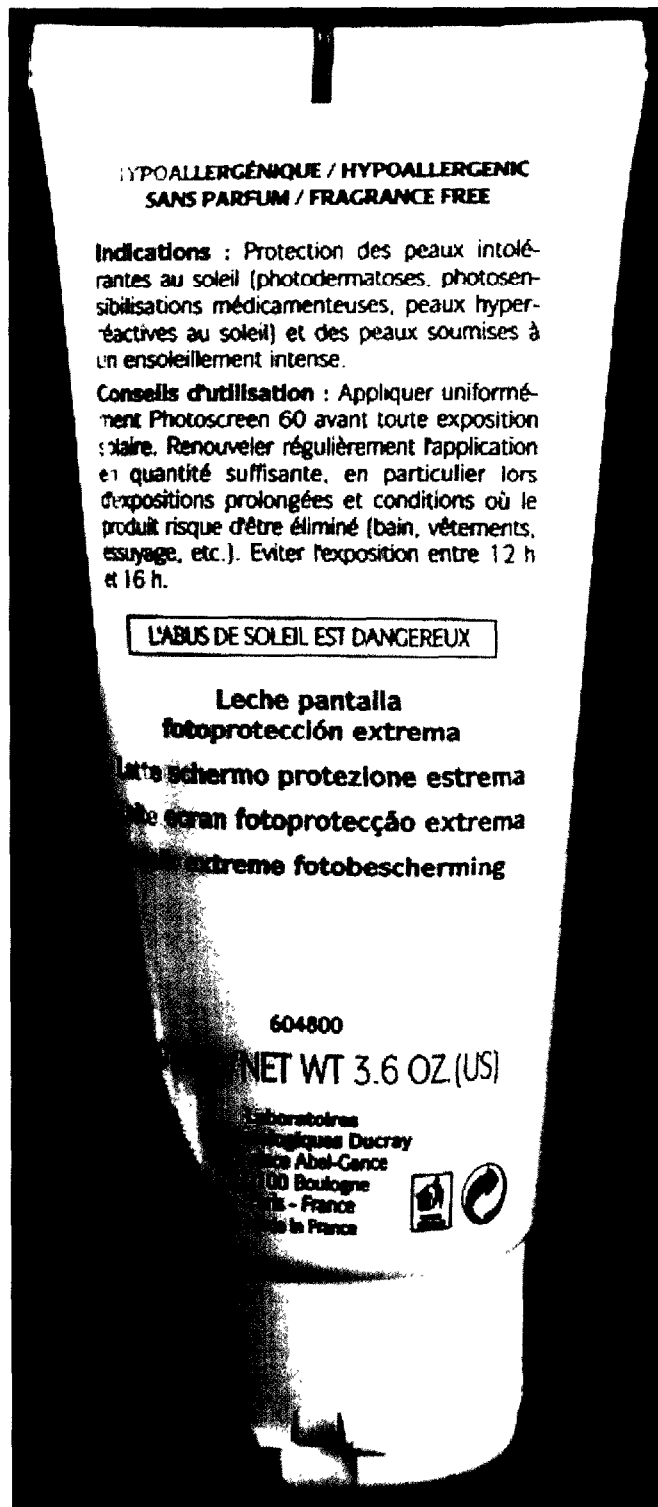
### Tube (back) Text Translation

**Indications:** Protection for sun intolerant skin (dermatosis, photosensitization due to medicaments, sun hyper-reactive skin. ) and in case of intense sun exposure conditions.

**Directions for use:** Apply Photoscreen 60 evenly before sun exposure. Reapply regularly in sufficient quantity, in particular for long sun exposures and conditions when product can be removed (bathing, dressing, toweling...). Avoid exposure between 12 and 4 pm.



Tube Back





Box

# PhotoScreen



**NEW**

**extreme  
sunblock milk  
high photostability**

**UVB + UVA**

*UVA reinforced protection  
water resistant - fragrance free*

**SUN INTOLERANT  
SKINS**

100ml e NET WT 3.6 OZ (US)  
LABORATOIRES DUCRAY - PARIS


**HYPOALLERGENIQUE SANS PARFUM**

**Composition**

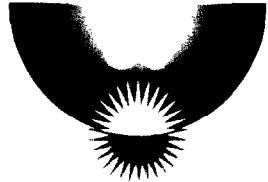
**Indications**

**Propriétés**

**Conseils d'utilisation**

  
Pierre Fabre  
Laboratoires  
Dermatologiques Ducray  
11 rue de Valenciennes  
92000 Nanterre - France

# PhotoScreen



**NOUVEAU**

**lait écran  
photoprotection  
extrême  
haute photostabilité**

**UVB + UVA**

*protection UVA renforcée  
résiste à l'eau - sans parfum*

**PEAUX INTOLÉRANTES  
AU SOLEIL**

100ml e NET WT 3.6 OZ (US)  
LABORATOIRES DUCRAY - PARIS

**HYPOALLERGENIC FRAGRANCE FREE**

**Composition**

**Indications**

**Propriétés**

**Directions for use**

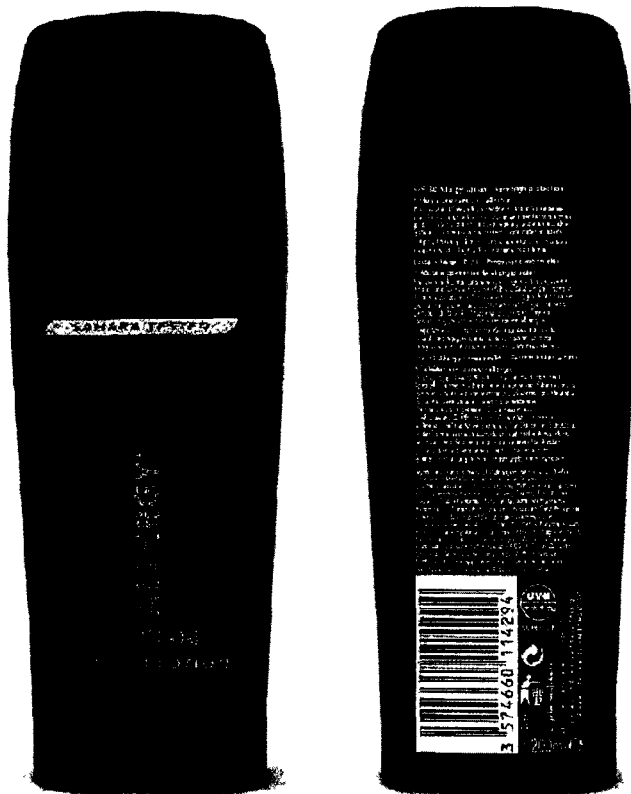
**INGREDIENTS**



604802

**3.12. Piz Buin – Sun Allergy Lotion 30**

**COUNTRY** : SWITZERLAND  
**BRAND** : PIZ BUIN  
**PRODUCER** : JOHNSON & JOHNSON



See following pages  
for Higher Definition

Active ingredients	
Ethylhexyl Methoxycinnamate <b>(Octinoxate)</b>	5.0%
4-Methylbenzylidene Camphor <b>(Enzacamene)</b>	4.0%
Bis-Ethylhexyloxyphenol Methoxyphenyl Triazine [TINOSORB® S] <b>(Bemotrizinol)</b>	2.0%
Methylene Bis-Benzotriazolyl Tetramethylbutylphenol [TINOSORB® M] <b>(Bisocetrizole)</b>	1.0%
<b>Titanium Dioxide</b>	1.0%

**Other ingredients**

See following pages

<b>Dosage form</b>	Allergy Lotion – Very High Protection
<b>Route of administration</b>	Dermal via topical application
<b>Intended use</b>	SPF 30
	Water-resistant
<b>Directions for use</b>	Apply 20 min before going outdoors
	Reapply frequently
<b>Pharmacological class of active ingredients</b>	Not applicable; UV filters allowed in Switzerland are listed in Appendix 2 of Regulation on Cosmetic Products (VKos)
<b>Applicable US FDA OTC Drug Monograph</b>	OTC Sunscreen Monograph

**Packaging Text Translation**

	<b>Bottle</b>	<b>No Box</b>	<b>No Information leaflet</b>
<b>Original Language</b>	English/ Italian/ German	–	–
	<u>See following pages</u>	–	–



**Other ingredients**

Aqua (Water)  
C12-15 Alkyl Benzoate  
Butylene Glycol  
Ethylhexyl Stearate  
Cyclopentasiloxane  
PVP/ Eicosene Copolymer  
Dimethicone  
Glycerin  
Glyceryl Stearate  
PEG-100 Stearate  
Potassium Cetyl Phosphate  
Glyceryl Myristate  
Stearyl Dimethicone  
Aluminum Starch Octenylsuccinate  
Tocopheryl Acetate  
Panthenol  
Butyrospermum Parkii  
Prunus Amygdalus Dulcis  
Caprylyl Glycol  
Cetearyl Alcohol  
Ammonium Polyacrylate  
Aluminium Stearate  
Aluminum Hydroxide  
Isohexadecane  
PEG-40 Castor Oil  
Decyl Glucoside  
Xanthan Gum  
Disodium EDTA  
Phenoxyethanol  
Methylparaben  
Propylparaben  
Ethylparaben  
Butylparaben  
Isobutylparaben  
Iodopropynyl Butylcarbamate  
Parfum (Perfume)

**Bottle Back**

**SPF 30 Allergy Lotion – Very high protection**

• **Helps prevent sun allergies**

Photostable UVA-UVB protection suitable for sensitive skin. Formula based on an innovative filter technology to protect from sunburn and skin ageing. Superior moisturisation. Dermatologically tested. Extra water-resistant.

Apply liberally 20 mins before sun exposure. Reapply frequently. Use high SPF in extreme conditions.

**Latte Allergy FP 30 – Protezione molto alta**

• **Aiuta a prevenire le allergie solari**

Per pelli molto delicate e nei primi giorni di esposizione. Protezione fotostabile UVA-UVB indicata per pelli sensibili. Formula basata su un'innovativa tecnologia di filtro solare per la protezione dalle scottature e dall'invecchiamento precoce della pelle. Massima idratazione. Testata dermatologicamente. Extra resistente all'acqua.

Applicare 20 minuti prima dell'esposizione al sole. Riapplicare frequentemente. In condizioni di forte irraggiamento utilizzare un fattore protettivo elevato.

**LSF 30 Allergy Sonnenmilch – Extrem hoher Schutz**

• **Schützt vor Sonnenallergie**

Photostabiler UVA-UVB Schutz für empfindliche Haut. Spezielle Formel auf Basis einer innovativen Filtertechnologie zum Schutz vor Sonnenbrand und vorzeitiger Hautalterung. Ausgezeichneter Feuchtigkeitsspender. Dermatologisch getestet. Extra wasserfest.

Mindestens 20 Min. vor dem Aufenthalt im Freien auftragen und häufig wiederholen. Die Dauer der Schutzzeit in der Sonne lässt sich auch durch mehrfache Anwendung nicht steigern. Sonnenbrand, insbesondere bei Kindern, sollte unbedingt vermieden werden. Bei extremer Sonneneinstrahlung hohen Lichtschutzfaktor verwenden.

Ingredients: Aqua, Ethylhexyl Methoxycinnamate, C12-15 Alkyl Benzoate, 4-Methylbenzylidene Camphor, Butylene Glycol, Ethylhexyl Stearate, Cyclopentasiloxane, PVP/Eicosene Copolymer, Bis-Ethylhexyloxyphenol, Methoxyphenyl Triazine, Dimethicone, Glycerin, Glyceryl Stearate, PEG-100 Stearate, Methylene Bis-Benzotriazolyl Tetramethylbutylphenol, Potassium Cetyl Phosphate, Glyceryl Myristate, Stearyl Dimethicone, Aluminum Starch Octenylsuccinate, Tocopheryl Acetate, Panthenol, Butyrospermum Parkii, Prunus Amygdalus Dulcis, Titanium Dioxide, Caprylyl Glycol, Cetearyl Alcohol, Ammonium Polyacrylate, Aluminum Stearate, Aluminum Hydroxide, Isohexadecane, PEG-40 Castor Oil, Decyl Glucoside, Xanthan Gum, Disodium EDTA, Phenoxyethanol, Methylparaben, Propylparaben, Ethylparaben, Butylparaben, Isobutylparaben, Isododecylmethylbutylcarbamate, Parfum.



**3.13. Piz Buin – In Sun Lotion (8 +) 15**

**COUNTRY** : SWITZERLAND  
**BRAND** : PIZ BUIN  
**PRODUCER** : JOHNSON & JOHNSON



See following pages  
 for Higher Definition

Active ingredients (SPF 15)	
Ethylhexyl Methoxycinnamate <b>(Octinoxate)</b>	4.0%
4-Methylbenzylidene Camphor <b>(Enzacamene)</b>	2.0%
Bis-Ethylhexyloxyphenol Methoxyphenyl Triazine [TINOSORB® S] <b>(Bemotrizinol)</b>	1.5%
Methylene Bis-Benzotriazolyl Tetramethylbutylphenol [TINOSORB® M] <b>(Bisotrizole)</b>	1.0%

**Other ingredients**

See following pages

<b>Dosage form</b>	Sunscreen Lotion – (Medium &) High Protection
<b>Route of administration</b>	Dermal via topical application
<b>Intended use</b>	SPF (8 &) 15 Water-resistant
<b>Directions for use</b>	Apply 20 min before going outdoors Reapply frequently
<b>Pharmacological class of active ingredients</b>	Not applicable; UV filters allowed in Switzerland are listed in Appendix 2 of Regulation on Cosmetic Products (VKos)
<b>Applicable US FDA OTC Drug Monograph</b>	OTC Sunscreen Monograph

**Packaging Text Translation**

	<b>Bottle</b>	<b>No Box</b>	<b>No Information leaflet</b>
<b>Original Language</b>	English/ French/ Italian/ German	–	–
	<u>See following pages</u>	–	–

**Other ingredients**

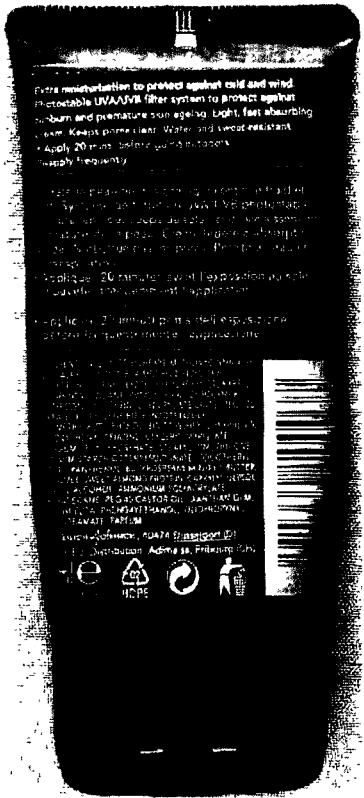
Aqua (Water)  
C12-15 Alkyl Benzoate  
Butylene Glycol  
PVP/ Eicosene Copolymer  
Dimethicone  
Glycerin  
Glyceryl Stearate  
PEG-100 Stearate  
Potassium Cetyl Phosphate  
Tocopheryl Acetate  
Caprylyl Glycol  
Cetearyl Alcohol  
Decyl Glucoside  
Xanthan Gum  
PEG-40 Castor Oil  
Isohexadecane  
Ammonium Polyacrylate  
Disodium EDTA  
Phenoxyethanol  
Methylparaben  
Parfum (Perfume)





**3.14. Piz Buin – Mountain Sun Cream 15**

**COUNTRY** : SWITZERLAND  
**BRAND** : PIZ BUIN  
**PRODUCER** : JOHNSON & JOHNSON



See following pages for Higher Definition

Active ingredients	
Ethylhexyl Methoxycinnamate <b>(Octinoxate)</b>	5.0%
4-Methylbenzylidene Camphor <b>(Enzacamene)</b>	3.5%
Methylene Bis-benzotriazolyl tetramethylbutylphenol [TINOSORB® M] <b>(Bisocetrizole)</b>	1.0%
Bis-Ethylhexyloxyphenol Methoxyphenyl Triazine [TINOSORB® S] <b>(Bemotrizinol)</b>	1.0%

**Other ingredients**

See following pages

<b>Dosage form</b>	Sun Cream
<b>Route of administration</b>	Dermal via topical application
<b>Intended use</b>	SPF 15 Water and sweat resistant
<b>Directions for use</b>	Apply 20 min before going outdoors Reapply frequently
<b>Pharmacological class of active ingredients</b>	Not applicable; UV filters allowed in Switzerland are listed in Appendix 2 of Regulation on Cosmetic Products (VKos)
<b>Applicable US FDA OTC Drug Monograph</b>	OTC Sunscreen Monograph

**Packaging Text Translation**

	<b>Bottle</b>	<b>No Box</b>	<b>No Information leaflet</b>
<b>Original Language</b>	English/ French/ Italian	—	—
	<u>See following pages</u>	—	—



• Apply 20 mins. before going outdoors.

Reapply frequently.

hydrate la peau pour la protéger contre le froid et le vent. Système de filtration UVA/UVB photostable pour prévenir des coups de soleil et du vieillissement prématuré de la peau. Crème légère à absorption rapide. N'obstrue pas les pores. Résiste à l'eau et à la transpiration.

Appliquer 20 minutes avant l'exposition au soleil. Renouveler fréquemment l'application.

Applicare 20 minuti prima dell'esposizione. Ripetere frequentemente l'applicazione.

INGREDIENTS: AQUA, ETHYLHEXYL METHOXYCINNAMATE, DIMETHYLALKYL BENZOATE, 4-METHYLBENZYLIDENE CAMPHOR, BUTYLENE GLYCOL, ETHYLHEXYL STEARATE, DIOXOPENTASILOXANE, PVP/ICOSENE COPOLYMER, DIMETHICONE, GLYCERIN, GLYCERYL STEARATE, PEG-100 STEARATE, METHYLENE BIS-BENZOTRIAZOLYL DI(4-METHYLBUTYLPHENOL), BIS-ETHYLHEXYLOXYPHENOL METHOXYPHENYL TRIAZINE, GLYCERYL MYRISTATE, POTASSIUM CETYL PHOSPHATE, STEARYL DIMETHICONE, AMMONIUM STARCH OCTENYLSUCCINATE, TOCOPHERYL ESTERATE, PANTHENOL, BUTYROSPERMUM PARKII BUTTER, POLYMERIZED SWEET ALMOND PROTEIN, CAPRYLYL GLYCOL, CETARYL ALCOHOL, AMMONIUM POLYACRYLATE, HEXADECANE, PEG-40 CASTOR OIL, XANTHAN GUM, SODIUM EDTA, PHENOXYETHANOL, IODOPROPYNYL CARBAMATE, PARFUM

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EU Distribution: Adima sa, Fribourg (CH).







**Other ingredients**

Aqua  
C12-15 Alkyl Benzoate  
Butylene Glycol  
Ethylhexyl Stearate  
Cyclopentasiloxane  
PVP/ Eicosene Copolymer  
Dimethicone  
Glycerin  
Glyceryl Stearate  
PEG-100 Stearate  
Potassium Cetyl Phosphate  
Glyceryl Myristate  
Stearyl Dimethicone  
Aluminum Starch Octenylsuccinate  
Tocopheryl Acetate  
Panthenol  
Butyrospermum Parkii  
Hydrolyzed Sweet Almond Protein  
Caprylyl Glycol  
Cetearyl Alcohol  
Ammonium Polyacrylate  
Aluminium Stearate  
Aluminum Hydroxyde  
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Disodium EDTA  
Phenoxyethanol  
Iodopropynyl Butylcarbamate  
Parfum



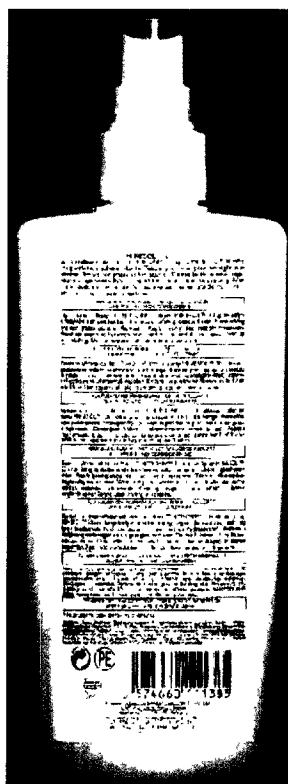


3.16. Roc – Sun Lotion 20

COUNTRY : FRANCE  
 BRAND : ROC  
 PRODUCER : JOHNSON & JOHNSON



See following pages for Higher Definition



See following pages for Higher Definition

Active ingredients	
Ethylhexyl Methoxycinnamate <b>(Octinoxate)</b>	5.0%
4-Methylbenzylidene Camphor <b>(Enzacamene)</b>	3.5%
Bis-Ethylhexyloxyphenol Methoxyphenyl Triazine [TINOSORB® S] <b>(Bemotrizinol)</b>	1.0%
Methylene Bis-benzotriazolyl tetramethylbutylphenol [TINOSORB® M] <b>(Bisoctrizole)</b>	1.0%

Other ingredients

See following pages

<b>Dosage form</b>	Sunscreen milk
<b>Route of administration</b>	Dermal via topical application
<b>Intended use</b>	SPF 20 Hydrating
<b>Directions for use</b>	Apply evenly on the skin Reapply frequently
<b>Pharmacological class of active ingredients</b>	Not applicable; UV filters allowed in EU are listed in 76/768/EEC (European Economic Community) directive, Annex VII
<b>Applicable US FDA OTC Drug Monograph</b>	OTC Sunscreen Monograph

Packaging Text Translation

	<b>Bottle</b>	<b>No Box</b>	<b>No Information leaflet</b>
<b>Original Language</b>	French/ English/ Italian/ Spanish/ German/ Belgian/ Greek	-	-
	See following pages	-	-

**Other ingredients**

Aqua (Water)  
Butylene Glycol  
PVP/ Hexadecene Copolymer  
C12-15 Alkyl Benzoate  
Cyclomethicone  
Dimethicone  
Glycerin  
Potassium Cetyl Phosphate  
Cetyl Alcohol  
Glyceryl Stearate  
PEG-100 Stearate  
Tocopheryl Acetate  
Methylparaben  
Propylparaben  
Decyl Glucoside  
Dimethicone Copolyol Polyacrylate  
Xanthan Gum  
Disodium EDTA  
Carbomer  
Sodium Hydroxide



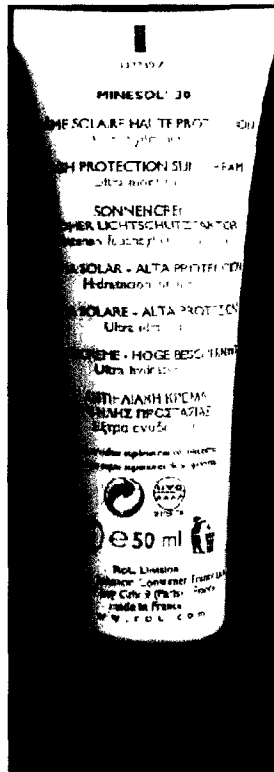


3.17. Roc – Sun Cream 30

COUNTRY : FRANCE  
 BRAND : ROC  
 PRODUCER : JOHNSON & JOHNSON



See following pages for Higher Definition



See following pages for Higher Definition

Active ingredients	
Ethylhexyl Methoxycinnamate (Octinoxate)	5.1%
4-Methylbenzylidene Camphor (Enzacamene)	4.0%
Bis-Ethylhexyloxyphenol Methoxyphenyl Triazine [TINOSORB® S] (Bemotrizinol)	2.0%
Methylene Bis-benzotriazolyl tetramethylbutylphenol [TINOSORB® M] (Bisocetrizole)	1.0%
Titanium Dioxide	0.9%

Other ingredients

See following pages

Dosage form	Sunscreen milk
Route of administration	Dermal via topical application
Intended use	SPF 30
	Ultra Hydrating
Directions for use	Apply evenly on the skin
	Reapply frequently
Pharmacological class of active ingredients	Not applicable; UV filters allowed in EU are listed in 76/768/EEC (European Economic Community) directive, Annex VII
Applicable US FDA OTC Drug Monograph	OTC Sunscreen Monograph

Packaging Text Translation

	Tube	Box	No Information leaflet
Original Language	French/ English/ German/ Spanish/ Italian/ Belgian/ Greek	French/ English/ Greek/ German/ Spanish/ Belgian/ Italian	-
	See following pages	See following pages	-

**Other ingredients**

Aqua (Water)  
C12-15 Alkyl Benzoate  
Octyl Stearate  
Butylene Glycol  
Cyclomethicone  
PVP/ Eicosene Copolymer  
Glycerin  
Dimethicone  
Glyceryl Stearate  
PEG-100 Stearate  
Aluminium Starch Octenylsuccinate  
Potassium Cetyl Phosphate  
Glyceryl Myristate  
Stearyl Dimethicone  
Phenoxyethanol  
Cetearyl Alcohol  
Capryl Glycol  
Butyrospermum Parkii  
Tocopheryl Acetate  
Ammonium Polyacrylate  
Xanthan Gum  
Isohexadecane  
Decyl Glucoside  
Dimethicone Copolyol Polyacrylate  
Disodium EDTA  
Aluminium Stearate  
Aluminum Hydroxide  
PEG-40 Castor Oil  
Iodopropynyl Butylcarbamate









**Other ingredients**

Aqua (Water)  
C12-15 Alkyl Benzoate  
Butylene Glycol  
Cyclomethicone  
Hydrogenated Polyisobutene  
PVP/ Eicosene Copolymer  
Glycerin  
Dimethicone  
Glyceryl Stearate  
PEG-100 Stearate  
Potassium Cetyl Phosphate  
Aluminum Starch Octenylsuccinate  
Phenoxyethanol  
Capryl Glycol  
Tocopheryl Acetate  
Dimethicone Copolyol Polyacrylate  
Aluminium Stearate  
Cetearyl Alcohol  
Steardimonium Hydroxypropyl PEG-7 Dimethicone Copolyol Phosphate  
Ammonium Polyacrylate  
Aluminum Hydroxide  
Isohexadecane  
Xanthan Gum  
Decyl Glucoside  
Disodium EDTA  
PEG-40 Castor Oil  
Iodopropynyl Butylcarbamate





Ciba

Box



MINESOL™

LAIT ECRAN SOLAIRE
TRES HAUTE PROTECTION



PROMESSES TENUES™
WE KEEP OUR PROMISES™



MINESOL™

LAIT ECRAN SOLAIRE
TRES HAUTE PROTECTION

SUNBLOCK LOTION
VERY HIGH PROTECTION



Peaux sensibles au soleil
For sun sensitive skin
Special enfants • For children

e 100 ml

POUR PRESERVER LA JEUNESSE DE LA PEAU
HELPS PRESERVE THE SKIN'S YOUTH

MINESOL™ 40
Peaux sensibles au soleil Protection solaire des enfants
Spécialement conçu pour les peaux sensibles au soleil et notamment celle des enfants, le lait écran MINESOL™ 40 offre une protection solaire à haute efficacité.

FORMULE POUR MINIMISER LES RISQUES D'ALLERGIES SANS PARFUM - NON COMÉDOGÈNE

MINESOL™ 40
For sun sensitive skin Sun protection for children
Specially designed for sun-sensitive skin, especially children, MINESOL™ 40 sunblock lotion offers a high level of protection.

FORMULATED TO MINIMIZE THE RISK OF ALLERGIES WITHOUT PERFUME • NON COMEDOGENIC

MINESOL™ 40
Για επιδερμίδες ευαίσθητες στον ήλιο Αντιηλιακή προστασία για παιδιά
Ειδικά σχεδιασμένη για ευαίσθητες επιδερμίδες στον ήλιο και κυρίως για παιδιά το αντιηλιακό γαλάκτωμα MINESOL™ 40 προσφέρει:

FORMULADO PARA MINIMIZAR LOS RIESGOS DE ALERGIAS SIN PERFUME • NO COMEDOGENICO

Η ΣΥΝΘΕΣΗ ΤΟΥ ΕΛΑΧΙΣΤΟΠΟΙΕΙ ΤΟΝ ΚΙΝΔΥΝΟ ΑΛΛΕΡΓΙΩΝ ΔΕΝ ΔΗΜΙΟΥΡΓΕΙ ΜΑΥΡΑ ΣΤΙΓΜΑΤΑ

MINESOL™ 40
Für sonnenempfindliche Haut Sonnenschutz für Kinder
Die Sonnenmilch MINESOL™ 40 wurde speziell für sonnenempfindliche Haut, besonders Kinderhaut entwickelt und bietet dank der folgenden Eigenschaften einen

ALLERGIE-RISIKEN WURDEN AUF EIN MINIMUM REDUZIERT OHNE PARFUM • NICHT KOMEDOGEN

MINESOL™ 40
Für empfindliche Haut Sonnenschutz für Kinder
Die Sonnenmilch MINESOL™ 40 wurde speziell für empfindliche Haut, besonders Kinderhaut entwickelt und bietet dank der folgenden Eigenschaften einen

FORMULADO PARA MINIMIZAR LOS RIESGOS DE ALERGIAS SIN PERFUME • NO COMEDOGENICO

MINESOL™ 40
Piel sensible al sol Protección solar de los niños
La leche protectora MINESOL™ 40 especialmente concebida para la piel sensible al sol y en particular la de los niños ofrece una protección solar de alta eficacia.

FORMULADO PARA MINIMIZAR LOS RIESGOS DE ALERGIAS SIN PERFUME • NO COMEDOGENICO

Η ΣΥΝΘΕΣΗ ΤΟΥ ΕΛΑΧΙΣΤΟΠΟΙΕΙ ΤΟΝ ΚΙΝΔΥΝΟ ΑΛΛΕΡΓΙΩΝ ΔΕΝ ΔΗΜΙΟΥΡΓΕΙ ΜΑΥΡΑ ΣΤΙΓΜΑΤΑ



MINESOL™ 40
Peaux sensibles au soleil Protection solaire des enfants
Spécialement conçu pour les peaux sensibles au soleil et notamment celle des enfants, le lait écran MINESOL™ 40 offre une protection solaire à haute efficacité.

FORMULE POUR MINIMISER LES RISQUES D'ALLERGIES SANS PARFUM - NON COMÉDOGÈNE

MINESOL™ 40
For sun sensitive skin Sun protection for children
Specially designed for sun-sensitive skin, especially children, MINESOL™ 40 sunblock lotion offers a high level of protection.

FORMULATED TO MINIMIZE THE RISK OF ALLERGIES WITHOUT PERFUME • NON COMEDOGENIC

MINESOL™ 40
Για επιδερμίδες ευαίσθητες στον ήλιο Αντιηλιακή προστασία για παιδιά
Ειδικά σχεδιασμένη για ευαίσθητες επιδερμίδες στον ήλιο και κυρίως για παιδιά το αντιηλιακό γαλάκτωμα MINESOL™ 40 προσφέρει:

FORMULADO PARA MINIMIZAR LOS RIESGOS DE ALERGIAS SIN PERFUME • NO COMEDOGENICO

Η ΣΥΝΘΕΣΗ ΤΟΥ ΕΛΑΧΙΣΤΟΠΟΙΕΙ ΤΟΝ ΚΙΝΔΥΝΟ ΑΛΛΕΡΓΙΩΝ ΔΕΝ ΔΗΜΙΟΥΡΓΕΙ ΜΑΥΡΑ ΣΤΙΓΜΑΤΑ

MINESOL™ 40
Piel sensible al sol Protección solar de los niños
La leche protectora MINESOL™ 40 especialmente concebida para la piel sensible al sol y en particular la de los niños ofrece una protección solar de alta eficacia.

ALLERGIE-RISIKEN WURDEN AUF EIN MINIMUM REDUZIERT OHNE PARFUM • NICHT KOMEDOGEN

MINESOL™ 40
Für empfindliche Haut Sonnenschutz für Kinder
Die Sonnenmilch MINESOL™ 40 wurde speziell für empfindliche Haut, besonders Kinderhaut entwickelt und bietet dank der folgenden Eigenschaften einen

FORMULADO PARA MINIMIZAR LOS RIESGOS DE ALERGIAS SIN PERFUME • NO COMEDOGENICO

MINESOL™ 40
Peaux sensibles au soleil Protection solaire des enfants
Spécialement conçu pour les peaux sensibles au soleil et notamment celle des enfants, le lait écran MINESOL™ 40 offre une protection solaire à haute efficacité.

FORMULATED TO MINIMIZE THE RISK OF ALLERGIES WITHOUT PERFUME • NON COMEDOGENIC

Η ΣΥΝΘΕΣΗ ΤΟΥ ΕΛΑΧΙΣΤΟΠΟΙΕΙ ΤΟΝ ΚΙΝΔΥΝΟ ΑΛΛΕΡΓΙΩΝ ΔΕΝ ΔΗΜΙΟΥΡΓΕΙ ΜΑΥΡΑ ΣΤΙΓΜΑΤΑ

MINESOL™ 40
Peaux sensibles au soleil Protection solaire des enfants
Spécialement conçu pour les peaux sensibles au soleil et notamment celle des enfants, le lait écran MINESOL™ 40 offre une protection solaire à haute efficacité.

FORMULE POUR MINIMISER LES RISQUES D'ALLERGIES SANS PARFUM - NON COMÉDOGÈNE

MINESOL™ 40
For sun sensitive skin Sun protection for children
Specially designed for sun-sensitive skin, especially children, MINESOL™ 40 sunblock lotion offers a high level of protection.

FORMULATED TO MINIMIZE THE RISK OF ALLERGIES WITHOUT PERFUME • NON COMEDOGENIC

MINESOL™ 40
Για επιδερμίδες ευαίσθητες στον ήλιο Αντιηλιακή προστασία για παιδιά
Ειδικά σχεδιασμένη για ευαίσθητες επιδερμίδες στον ήλιο και κυρίως για παιδιά το αντιηλιακό γαλάκτωμα MINESOL™ 40 προσφέρει:

FORMULADO PARA MINIMIZAR LOS RIESGOS DE ALERGIAS SIN PERFUME • NO COMEDOGENICO

Η ΣΥΝΘΕΣΗ ΤΟΥ ΕΛΑΧΙΣΤΟΠΟΙΕΙ ΤΟΝ ΚΙΝΔΥΝΟ ΑΛΛΕΡΓΙΩΝ ΔΕΝ ΔΗΜΙΟΥΡΓΕΙ ΜΑΥΡΑ ΣΤΙΓΜΑΤΑ

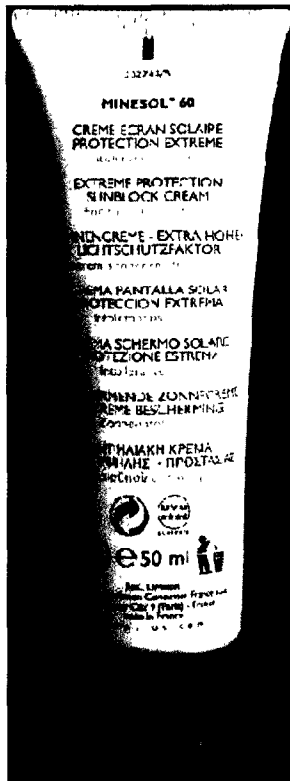


**3.19. Roc – Sunblock Cream 60**

**COUNTRY** : FRANCE  
**BRAND** : ROC  
**PRODUCER** : JOHNSON & JOHNSON



See following pages for Higher Definition



See following pages for Higher Definition

Active ingredients	
Ethylhexyl Methoxycinnamate <b>(Octinoxate)</b>	8.8%
4-Methylbenzylidene Camphor <b>(Enzacamene)</b>	4.0%
Methylene Bis-benzotriazolyl tetramethylbutylphenol [TINOSORB® M] <b>(Bisotrizole)</b>	3.0%
<b>Titanium Dioxide</b>	2.0%
Bis-Ethylhexyloxyphenol Methoxyphenyl Triazine [TINOSORB® S] <b>(Bemotrizinol)</b>	2.0%

**Other ingredients**

See following pages

<b>Dosage form</b>	Extreme Protection Sunblock Cream
<b>Route of administration</b>	Dermal via topical application
<b>Intended use</b>	SPF 60 Sun Intolerant Skin
<b>Directions for use</b>	Apply evenly on the skin Reapply frequently
<b>Pharmacological class of active ingredients</b>	Not applicable; UV filters allowed in EU are listed in 76/768/EEC (European Economic Community) directive, Annex VII
<b>Applicable US FDA OTC Drug Monograph</b>	OTC Sunscreen Monograph

**Packaging Text Translation**

	<b>Tube</b>	<b>Box</b>	<b>No Information leaflet</b>
<b>Original Language</b>	French/ English/ German/ Spanish/ Italian/ Belgian/ Greek	French/ English/ Greek/ German/ Spanish/ Belgian/ Italian	-
	See following pages	See following pages	-

**Other ingredients**

Aqua (Water)  
Butylene Glycol  
C12-15 Alkyl Benzoate  
Hydrogenated Polyisobutene  
Cyclomethicone  
PVP/ Eicosene Copolymer  
Glycerin  
Dimethicone  
Glyceryl Stearate  
PEG-100 Stearate  
Potassium Cetyl Phosphate  
Aluminum Starch Octenylsuccinate  
Phenoxyethanol  
Capryl Glycol  
Butyrospermum Parkii  
Tocopheryl Acetate  
Glyceryl Myristate  
Decyl Glucoside  
Steardimonium Hydroxypropyl PEG-7 Dimethicone Phosphate  
Cetearyl Alcohol  
Ammonium Polyacrylate  
Aluminium Stearate  
Aluminum Hydroxide  
Dimethicone Copolyol Polyacrylate  
Isohexadecane  
Xanthan Gum  
Disodium EDTA  
PEG-40 Castor Oil  
Iodopropynyl Butylcarbamate







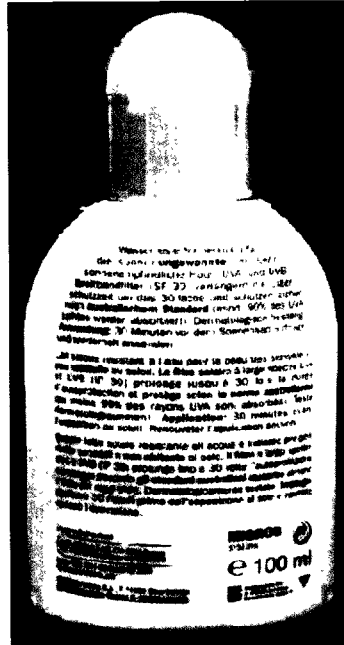


**3.20. Sun Look – Milk SPF 30**

**COUNTRY** : SWITZERLAND  
**BRAND** : SUN LOOK  
**PRODUCER** : MIBELLE



See following pages  
for Higher Definition



See following pages  
for Higher Definition

Active ingredients	
Ethylhexyl Methoxycinnamate ( <b>Octinoxate</b> )	5.0%
4-Methylbenzylidene Camphor ( <b>Enzacamene</b> )	3.0%
Ethylhexyl Salicylate ( <b>Octisalate</b> )	3.0%
Methylene Bis-benzotriazolyl tetramethylbutylphenol [ <b>TINOSORB® M</b> ] ( <b>Bisoctrizole</b> )	2.5%
Butyl Methoxydibenzoylmethane ( <b>Avobenzone</b> )	1.5%
<b>Octocrylene</b>	0.5%

**Other ingredients**

See following pages

<b>Dosage form</b>	Sun Milk
<b>Route of administration</b>	Dermal via topical application
<b>Intended use</b>	SPF 30
	Water-resistant, Australian standard
<b>Directions for use</b>	Apply 30 min before sun exposure Reapply frequently
<b>Pharmacological class of active ingredients</b>	Not applicable; UV filters allowed in Switzerland are listed in Appendix 2 of Regulation on Cosmetic Products (VKos)
<b>Applicable US FDA OTC Drug Monograph</b>	OTC Sunscreen Monograph

**Packaging Text Translation**

	<b>Bottle</b>	<b>Box</b>	<b>No Information leaflet</b>
<b>Original Language</b>	German/ French/ Italian	German/ French/ Italian	—
	<u>See following pages</u>	<u>See following pages</u>	—

**Other ingredients**

Aqua (Water)  
Caprylic/ Capric Triglycerides  
Decyl Oleate  
Stearyl Phosphate  
Cetyl Alcohol  
Isononyl Isononanoate  
Panthenol  
Dimethicone  
Parfum (Perfume)  
Tocopheryl Acetate  
Triethanolamine  
Decyl Glucoside  
Methylparaben  
Propylparaben  
Carbomer  
Aloe Bardensis  
Propylene Glycol  
Sodium Chitosan Methylene Phosphonate  
Xanthan Gum