

**CLARINS UV PLUS ANTI-POLLUTION SUNSCREEN MULTI-PROTECTION BROAD SPECTRUM SPF 50 OIL-FREE -DEEP- homosalate, octocrylene, oxybenzone, titanium dioxide cream**

**Laboratoires Clarins**

*Disclaimer: Most OTC drugs are not reviewed and approved by FDA, however they may be marketed if they comply with applicable regulations and policies. FDA has not evaluated whether this product complies.*

-----  
**CLARINS UV PLUS ANTI-POLLUTION SUNSCREEN MULTI-PROTECTION BROAD SPECTRUM SPF 50 Oil-Free -DEEP**

**Drug Facts**

**Active ingredients**

HOMOSALATE 4%

OCTOCRYLENE 4%

OXYBENZONE 1.5%

TITANIUM DIOXIDE 8.4%

**Purpose**

Sunscreen

**Uses:**

- helps prevent sunburn
- if used as directed with other sun protection measures (see Directions), decreases the risk of skin cancer and early skin aging caused by the sun

**Warnings:**

For external use only.

**Do not use**

on damaged or broken skin.

**When using this product:**

keep out of eyes. Rinse with water to remove.

**Stop use and ask a doctor if**

rash occurs.

**Keep out of reach of children.**

If product is swallowed, get medical help or contact Poison Control Center right away.

**Directions:**

- apply liberally 15 minutes before sun exposure
- apply to all skin exposed to the sun

- children under 6 months: Ask a doctor
- Sun Protection Measures.

Spending time in the sun increases your risk of skin cancer and early skin aging. To decrease this risk, regularly use a sunscreen with broad spectrum SPF of 15 or higher and other sun protection measures including:

- limit time in the sun, especially from 10 a.m. – 2 p.m.
- wear long-sleeved shirts, pants, hats and sunglasses
- reapply at least every 2 hours
- use a water resistant sunscreen if swimming or sweating

**Other information:**

- protect this product from excessive heat and direct sun

**Questions or comments?**

Call 1-866-252-7467 Monday-Friday, 8a.m. to 5 p.m.

**Inactive ingredients:**

DIMETHICONE, AQUA/WATER/EAU, ALCOHOL, POLYGLYCERYL-3  
POLYDIMETHYLSILOXYETHYL DIMETHICONE, ALUMINUM HYDROXIDE, STEARIC ACID,  
PEG/PPG-18/18 DIMETHICONE, NYLON-12, PEG-12 DIMETHICONE, SODIUM CHLORIDE,  
PHENOXYETHANOL, PARFUM/FRAGRANCE, GLYCERIN, ETHYLHEXYL GLYCERIN,  
TOCOPHERYL ACETATE, DISODIUM EDTA, SANICULA EUROPAEA EXTRACT, BUTYLENE  
GLYCOL, SODIUM LAUROYL GLUTAMATE, LYSINE, MAGNESIUM CHLORIDE, SODIUM  
HYALURONATE, HYDROXYPROPYLTRIMONIUM MALTODEXTRIN CROSSPOLYMER,  
THERMUS THERMOPHILLUS FERMENT, LAPSANA COMMUNIS FLOWER/LEAF/STEM  
EXTRACT, RIBES NIGRUM (BLACK CURRANT) BUD EXTRACT, POTASSIUM SORBATE,  
CITRIC ACID, CAMELLIA SINENSIS LEAF EXTRACT, CUCUMIS MELO (MELON) FRUIT  
EXTRACT, SODIUM LAURYL SULFATE, +/- MAY CONTAIN: CI77891/TITANIUM DIOXIDE,  
CI77491/ CI77492/ CI77499 / IRON OXIDES. [S27034]

**Package Labeling:**

ÉCRANS PROTECTEURS  
PROTECTIVE SCREEN

CLARINS  
PARIS

UV PLUS  
ANTI-POLLUTION

## Ecran Multi-Protection

BROAD SPECTRUM  
SPF 50  
Oil-free

## Sunscreen Multi-Protection

AUX EXTRAITS DE PLANTES • WITH PLANT EXTRACTS

CLARINS  
PARIS

UV PLUS  
ANTI-POLLUTION

Ecran Teinté  
Multi-Protection

BROAD SPECTRUM  
SPF 50  
Oil-free

Sunscreen  
Multi-Protection  
Tint

DEEP

## Sunscreen Multi-Protection Broad Spectrum SPF 50 Oil-free

A complete multi-protection sunscreen for the face, offering effective protection against the harmful effects of UV rays, free radicals and pollution, for everlasting youthful, luminous and even skin. The ultra-lightweight texture is suitable for use with all skin care and make-up products.

Reinforced multi-protection against UV rays, oxidation and pollution

The highly protective screen of UV PLUS Anti-Pollution forms a film on the skin to help protect against the signs of photoaging and the appearance of sun-induced dark spots. Organic Alpine sanicle extract and cantaloupe melon extract enhance the antioxidant action for a multi-level action\*. In addition, thanks to Clarins exclusive Anti-Pollution Complex, this sunscreen preserves the skin from the harmful effects of pollution. Protected against environmental aggressions, your skin's youthfulness is preserved.

Multi-resistant protection in city conditions

This sheer, ultra-lightweight texture, which forms an invisible yet powerful film, is resistant to urban life and environmental aggressions: heat, air humidity and perspiration. Your skin's youthfulness, even tone and luminosity are preserved.

UV PLUS Anti-Pollution is used over your regular cream and under your make-up.

It is available in 4 versions: non-tinted and 3 sheer tints, light, medium and deep, to suit all skin tones.

\*In vitro tests.

Dermatologist and ophthalmologist tested, non-comedogenic.

Shake well before use. Apply after your regular daytime moisturizer.

**Warnings: for external use only.** Do not use on damaged or broken skin. When using this product keep out of eyes. Rinse with water to remove. Stop use and ask a doctor if rash occurs. **Keep out of reach of children.** If product is swallowed, get medical help or contact a Poison Control Center right away. **Directions:** apply liberally 15 minutes before sun exposure. Use a water resistant sunscreen if swimming or sweating. Children under 6 months: Ask a doctor.

Questions or comments?

Call 1-866-252-7467

Monday-Friday, 8 a.m. to 5 p.m.

**ACTIVE INGREDIENTS:** HOMOSALATE 4% · OCTOCRYLENE 4% · OXYBENZONE 1.5% · TITANIUM DIOXIDE 10.3%.



CLARINS - 92200 Neuilly-sur-Seine  
95300 Pontoise - France

Made in France

50 mL 1.7 Fl. Oz.

# CLARINS

"CLARINS: effective, serious treatments, ensuring maximum results with the highest quality ingredients."  
Jacques Courtin Clarins

"CLARINS, un maximum d'efficacité par un maximum de principes actifs dans leur concentration la plus efficace."  
Jacques Courtin Clarins

### Sunscreen Multi-Protection Tint

Broad Spectrum SPF 50 Oil-free  
Multi-protection against the harmful effects of UV rays, free radicals and pollution for everlasting youthful, luminous and even skin. The ultra-lightweight texture and tinted color, evens and illuminates the complexion. It is ideal for application over your regular day care and it is resistant to urban life.

#### Reinforced anti-pollution protection

The exclusive Clarins Anti-Pollution Complex is combined with powerful antioxidant extracts of organic Alpine sanicle and cantaloupe melon, known for their multi-level action\*. A combination which protects skin and prevents premature aging. \*In vitro tests.

Dermatologist and ophthalmologist tested, non-comedogenic.

### Pantalla Multi-Protección con Color

Amplio Espectro SPF 50 Oil-free  
Multi-protección contra los efectos nocivos de los rayos UV, de los radicales libres y de la contaminación para conservar una piel joven, luminosa y uniforme. La textura ultraligera y con color única e ilumina la tez. Es ideal para aplicar por encima del tratamiento de día habitual y es resistente a la vida urbana.

#### Protección anticontaminación reforzada

El Complejo Anticontaminación exclusivo Clarins se ha asociado con poderosos extractos antioxidantes de sanicula bio de los Alpes y de melón cantaloup, reconocidos por su acción multi-niveles\*. Una asociación que protege la piel y previene del envejecimiento prematuro. \*Tests in vitro.

Probado dermatológica y oftalmológicamente, no comedogénico.

### Drug facts (continued) / Información sobre el producto (continuación)

**Inactive ingredients/Ingrédients inactifs:** DIMETHICONE - AQUA/WATER/EAU - ALCOHOL - POLYGLYCERIN-3 POLYMETHACRYLATE/ACRYLAMIDE - DIMETHACRYLONE - ALUMINUM HYDROXIDE - STEARIC ACID - CI 77400 IRON OXIDES - PEG/PPG-18/18 DIMETHACRYLONE - MALLON-42 - PEG-12 DIMETHACRYLONE - SODIUM CHLORIDE - PHENOXYETHANOL - CI 77001 TITANIUM DIOXIDE - PARFUM/FRAGRANCE - CI 77461 IRON OXIDES - GLYCERIN - ETHYLHEXYLGLYCERIN - TOCOPHERYL ACETATE - CI 77460 IRON OXIDES - SODIUM EDTA - SAKAKI/ELDERBERRY EXTRACT - BUTYLENE GLYCOL - SODIUM LAURYL SULFATE - SODIUM HYDROXIDE - HYDROXYPROPYL METHYLCELLULOSE - MALTOSE/STARCH - POLYGLYCERIN-3 - DIMETHICONE - SODIUM HYDROXIDE - FERMENTED LYSINE - MARGUERITE OIL EXTRACT - LAPIS/LAZULI EXTRACT - STYRENE/STYRENE EXTRACT - ROSES WIGRAM GLYCOL CURRANT BUD EXTRACT - POTASSIUM SORBATE - CITRIC ACID - CAMELLIA SINENSIS LEAF EXTRACT - CUCUMBER MELON/ MELON FRUIT EXTRACT - SODIUM LAURYL SULFATE [S2004]

www.clarins.com

### Drug facts

Active ingredients	Purpose
HOMOSALATE 4%	Sunscreen
OCTOCRYLENE 4%	Sunscreen
OXYBENZONE 1.5%	Sunscreen
TITANIUM DIOXIDE 10.3%	Sunscreen

#### Uses:

- helps prevent sunburn
- if used as directed with other sun protection measures (see Directions), decreases the risk of skin cancer and early skin aging caused by the sun

#### Warnings:

For external use only.

Do not use on damaged or broken skin. When using this product: keep out of eyes. Rinse with water to remove.

Stop use and ask a doctor if rash occurs. Keep out of reach of children. If product is swallowed, get medical help or contact a Poison Control Center right away.

#### Directions:

- apply liberally 15 minutes before sun exposure
- apply to all skin exposed to the sun
- children under 6 months: Ask a doctor
- Sun Protection Measures. Spending time in the sun increases your risk of skin cancer and early skin aging. To decrease this risk, regularly use a sunscreen with broad spectrum SPF of 15 or higher and other sun protection measures including:
  - limit time in the sun, especially from 10 a.m. - 2 p.m.
  - wear long-sleeved shirts, pants, hats and sunglasses
- reapply at least every 2 hours
- use a water resistant sunscreen if swimming or sweating

#### Other information:

- protect this product from excessive heat and direct sun

#### Questions or comments?

Call 1-866-252-7467  
Monday-Friday, 8 a.m. to 5 p.m.

CLARINS - 92200 Neuilly-sur-Seine  
95300 Pontoise - France  
Made in France

### ÉCRANS PROTECTEURS PROTECTIVE SCREEN

# CLARINS

PARIS

## UV PLUS ANTI-POLLUTION

### Ecran Teinté Multi-Protection

BROAD SPECTRUM  
SPF 50  
Oil-free

DEEP  
Sunscreen  
Multi-Protection  
Tint

e 50 mL 1.7 Fl. Oz.

### Información sobre el producto

Ingrediente activo	Función
HOMOSALATE 4%	Protección solar
OCTOCRYLENE 4%	Protección solar
OXYBENZONE 1.5%	Protección solar
TITANIUM DIOXIDE 10.3%	Protección solar

#### Uso:

- ayuda a prevenir los enrojecimientos
- si se utiliza como se recomienda, con otras medidas de protección (ver Instrucciones), disminuye el riesgo de cáncer de piel y de envejecimiento prematuro de la piel ocasionado por el sol

#### Advertencia:

Para uso externo únicamente.

No utilizar en la piel lastimada.

Al utilizar este producto, evitar el contacto con los ojos. Enjuagar con agua para retirarlo. Interrumpir la utilización y consultar con un médico en caso de irritación. Mantener fuera del alcance de los niños. En caso de ingestión, acudir al médico o llamar al servicio nacional de información toxicológica de inmediato.

#### Instrucciones:

- aplicar generosamente 15 minutos antes de la exposición al sol
- aplicar en toda la piel que va a ser expuesta al sol
- para niños menores de 6 meses, consultar con un médico
- Recomendaciones sobre protección solar. La exposición al sol incrementa el riesgo de cáncer de piel y el envejecimiento prematuro de la piel. Para disminuir este riesgo, utilizar con regularidad un protector solar con SPF 15 o superior, así como otras medidas de protección tales como:
  - limitar el tiempo de la exposición, especialmente entre 10 a.m. y 2 p.m.
  - utilizar camiseta de manga larga, pantalón, gorra y gafas de sol
  - repetir la aplicación por lo menos cada 2 horas
- utilizar un protector solar resistente al agua en caso de nadar o transpirar

#### Información adicional:

- proteger este producto del calor excesivo y del sol directo

#### ¿Preguntas o comentarios?

Llama al 1-866-252-7467 de lunes a viernes de 8 a.m. a 5 p.m.

WITH PLANT EXTRACTS

CLARINS-PARIS

AUX EXTRAITS DE PLANTES

CLARINS-PARIS



ref. 80009825



CET ARTICLE NE PEUT ÊTRE VENDU QUE PAR LES DÉPOSITAIRES AGRÉÉS CLARINS.

OC 502845 - V0

## CLARINS UV PLUS ANTI-POLLUTION SUNSCREEN MULTI-PROTECTION BROAD SPECTRUM SPF 50 OIL-FREE -DEEP

homosalate, octocrylene, oxybenzone, titanium dioxide cream

### Product Information

Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:58668-1621
Route of Administration	TOPICAL		

### Active Ingredient/Active Moiety

Ingredient Name	Basis of Strength	Strength
HOMOSALATE (UNII: V06SV4M95S) (HOMOSALATE - UNII:V06SV4M95S)	HOMOSALATE	40 mg in 1 mL
OCTOCRYLENE (UNII: 5A68WGF6WM) (OCTOCRYLENE - UNII:5A68WGF6WM)	OCTOCRYLENE	40 mg in 1 mL

<b>OXYBENZONE</b> (UNII: 95OOS7VE0Y) (OXYBENZONE - UNII:95OOS7VE0Y)	OXYBENZONE	15 mg in 1 mL
<b>TITANIUM DIOXIDE</b> (UNII: 15FIX9V2JP) (TITANIUM DIOXIDE - UNII:15FIX9V2JP)	TITANIUM DIOXIDE	84 mg in 1 mL

### Inactive Ingredients

Ingredient Name	Strength
<b>DIMETHICONE</b> (UNII: 92RU3N3Y1O)	
<b>WATER</b> (UNII: 059QF0KO0R)	
<b>ALCOHOL</b> (UNII: 3K9958V90M)	
<b>ALUMINUM HYDROXIDE</b> (UNII: 5QB0T2IUN0)	
<b>STEARIC ACID</b> (UNII: 4ELV7Z65AP)	
<b>PEG/PPG-18/18 DIMETHICONE</b> (UNII: 9H0AO7T794)	
<b>NYLON-12</b> (UNII: 446U8J075B)	
<b>SODIUM CHLORIDE</b> (UNII: 451W47IQ8X)	
<b>PHENOXYETHANOL</b> (UNII: HIE492ZZ3T)	
<b>GLYCERIN</b> (UNII: PDC6A3C0OX)	
<b>ETHYLHEXYLGLYCERIN</b> (UNII: 147D247K3P)	
<b>.ALPHA.-TOCOPHEROL ACETATE</b> (UNII: 9E8X80D2L0)	
<b>EDETATE DISODIUM</b> (UNII: 7FLD91C86K)	
<b>SANICULA EUROPAEA LEAF</b> (UNII: JYZ6110L9I)	
<b>BUTYLENE GLYCOL</b> (UNII: 3XUS85K0RA)	
<b>SODIUM LAUROYL GLUTAMATE</b> (UNII: NCX1UU2D33)	
<b>LYSINE</b> (UNII: K3Z4F929H6)	
<b>MAGNESIUM CHLORIDE</b> (UNII: 02F3473H9O)	
<b>HYALURONATE SODIUM</b> (UNII: YSE9PPT4TH)	
<b>THERMUS THERMOPHILUS LYSATE</b> (UNII: 775R692494)	
<b>LAPSANA COMMUNIS FLOWERING TOP</b> (UNII: T9B7707PZA)	
<b>RIBES NIGRUM FLOWER BUD</b> (UNII: VYH9Y9BCCP)	
<b>POTASSIUM SORBATE</b> (UNII: 1VPU26JZZ4)	
<b>CITRIC ACID MONOHYDRATE</b> (UNII: 2968PHW8QP)	
<b>GREEN TEA LEAF</b> (UNII: W2ZU1RY8B0)	
<b>MUSKMELON</b> (UNII: ZV095H5633)	
<b>SODIUM LAURYL SULFATE</b> (UNII: 368GB5141J)	
<b>FERRIC OXIDE RED</b> (UNII: 1K09F3G675)	
<b>FERRIC OXIDE YELLOW</b> (UNII: EX438O2MRT)	
<b>FERROSFERRIC OXIDE</b> (UNII: XM0M87F357)	

### Packaging

#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:58668-1621-1	1 in 1 CARTON	09/22/2015	
1		50 mL in 1 BOTTLE; Type 0: Not a Combination Product		

### Marketing Information

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
OTC monograph not final	part352	09/22/2015	

