CD DIORSKIN CITY DEFENSE TOXIN SHIELD POLLUTION UV ADVANCED PROTECTION WITH SUNSCREEN BROAD SPECTRUM SPF50- octinoxate, oxybenzone, zinc oxide liquid Parfums Christian Dior

-----

CD DIORSKIN CITY DEFENSE Toxin Shield Pollution & UV Advanced Protection with sunscreen Broad Spectrum SPF50

CD DIORSKIN CITY DEFENSE Toxin Shield Pollution & UV Advanced Protection with sunscreen Broad Spectrum SPF50

## Active ingredients

Octinoxate 4.49 % Oxybenzone 2 %

Zinc Oxide 20.9 %

## **Purpose**

Sunscreen

## Uses

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

# 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 swallowed, get medical help or contact Poison Control Center right away.

## **Directions**

• Apply liberally 15 minutes before sun exposure.

- Reapply at least every 2 hours.
- Use a water resistant sunscreen if swimming or sweating.
- Spending time in the sun increases your risk of skin cancer and early skin aging. To decrease this risk, regularly use a sunscreen with a broad spectrum SPF of 15 higher and other sun protection measures including: **Sun Protection Measures**.
- limit time in the sun, especially from 10 a.m. 2 p.m.
- wear long-sleeve shirts, pants, hats, and sunglasses.
- Children under 6 months of age: ask a doctor.

## Other informations

• Protect the product in this container from excessive heat and direct sun.

## **Inactive ingredients**

CYCLOPENTASILOXANE - C12-15 ALKYL BENZOATE - VINYL DIMETHICONE/METHICONE SILSESQUIOXANE CROSSPOLYMER - ISODODECANE - DIMETHICONE - BUTYLENE GLYCOL DICAPRYLATE/DICAPRATE - PEG-10 DIMETHICONE - GLYCERIN -ACRYLATES/DIMETHICONE COPOLYMER - CETYL PEG/PPG-10/1 DIMETHICONE - PHENYL TRIMETHICONE - BUTYLENE GLYCOL - BELLIS PERENNIS (DAISY) FLOWER EXTRACT -METHYL METHACRYLATE CROSSPOLYMER - PENTYLENE GLYCOL - BARIUM SULFATE -SILICA - PHENOXYETHANOL - DIMETHICONE/VINYL DIMETHICONE CROSSPOLYMER -ALUMINUM HYDROXIDE - STEARIC ACID - SODIUM MYRISTOYL GLUTAMATE -DISTEARDIMONIUM HECTORITE - PEG-100 DIMETHICONE - GLYCERYL UNDECYL DIMETHICONE - SODIUM CHLORIDE - PARFUM (FRAGRANCE) - DIPOTASSIUM GLYCYRRHIZATE - LECITHIN - TROMETHAMINE - CAPRYLIC/CAPRIC TRIGLYCERIDE -PROPYLENE CARBONATE - BHT - SYNTHETIC FLUORPHLOGOPITE - LINALOOL -LIMONENE - DISODIUM PHOSPHATE - CITRIC ACID - BHT - ALPHA-ISOMETHYL IONONE -GERANIOL - TOCOPHEROL - SODIUM CHLORIDE - CITRONELLOL - SCUTELLARIA BAICALENSIS ROOT EXTRACT - PLANKTON EXTRACT - HIBISCUS SABDARIFFA FLOWER EXTRACT - ERGOTHIONEINE - POTASSIUM CHLORIDE - POTASSIUM PHOSPHATE - CI 14700 (RED 4)

CD DIORSKIN CITY DEFENSE Toxin Shield Pollution & UV Advanced Protection with sunscreen Broad Spectrum SPF50 (61957-2150-1)

## **Drug Facts**

## Active ingredients

Purpose

Octinoxate 4,49 % Oxybenzone 2 % Zinc oxide 20,9 %

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

#### **Directions**

- Apply liberally 15 minutes before sun exposure.
- Reapply at least every 2 hours.
- Use a water resistant sunscreen if swimming or sweating.
- 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 a 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-sleeve shirts, pants, hats, and sunglasses.
- Children under 6 months of age: ask a doctor.

#### Other information

Protect the product in this container from excessive heat and direct sun.

### Drug Facts (continued)

#### Inactive ingredients

CYCLOPEN I ASILDXANE • C172-13 ALKYL BENZOATE • VINVL DMETHICONE
METHICONE SILSESQUIOXANE CROSSPOLYMER • ISODODECANE • DIMETHICONE • BUTYLENE GLYCOL DICAPRYLATEDICAPRATE • PEG-10 DIMETHICONE • GLYCENIP • POLYPYPOROXYSTEARICACID • ACIUA (WATER) • ALCOHOL •
DISTEAROMONIUM • HECTORITE •
ACRYLATES/DIMETHICONE COPOLYMER • PARRUM (FRAGIRANCE) • PHIENOXYETHANOL • SIOSTEARIC ACID •
BUTYLENE GLYCOL • MORINGA PTERYGOOSPERMA SEED EXTRACT • BUTYLPHENYL METHYLPROPIONAL •
LIMONENE • DISCOULM PHOSPHATE •
CITRIC ACID • BHT • ALPHA-1SOMETHYL DINONE • GERANIOL • TOCOPHEROL • SOOLIM CHORDE • CITRO
NELICL • SCLITEL APIA BAICAL ENSIS
ROOT EXTRACT • PLANKTON EXTRACT • HISISCUS SABBANTERA FLOWER EXTRACT • ERGOTHIONENIE •
POTASSIAM CHLORIDE • POTASSIAM
PHOSPHATE • CI 14700 (RED 4).



MADE IN FRANCE
Parfums Christian Dior
33, avenue Hoche - 75008 Paris - France
In USA: 19657 NY 10022
WWW.dlor.com



# CITY DEFENSE

BOUCLIER ANTI-TOXINES HAUTE PROTECTION POLLUTION & UV

SKINCARE FOR FACE TOXIN SHIELD POLLUTION & UV ADVANCED PROTECTION WITH SUNSCREEN

**BROAD SPECTRUM - SPF 50** 

Dior

**⊖** 30 ml

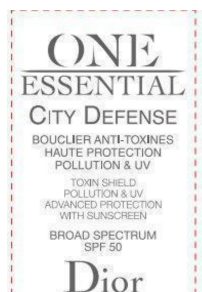
Every day billions of toxins accumulate in the skin, stimulated by numerous daily aggressions: pollution, UV rays, stress, fatigue... Just as it is essential to eliminate toxins daily\* with the ONE ESSENTIAL Detoxifying Booster Serum, it is also necessary to protect the skin against toxin accumulation on its surface and deep within\*. \* In vitro tests on ingredients.

ONE ESSENTIAL CITY DEFENSE - The 1st toxin shield by DIOR to help protect the skin against the effects of pollution and UV rays, for skin that is fresh, radiant and protected with every application.

Skincare for face. Apply daily to face and neck.



1 FL.OZ





# CD DIORSKIN CITY DEFENSE TOXIN SHIELD POLLUTION UV ADVANCED PROTECTION WITH SUNSCREEN BROAD SPECTRUM SPF50

octinoxate, oxybenzone, zinc oxide liquid

## **Product Information**

Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:61957-2150
Route of Administration	TOPICAL		

Active Ingredient/Active Moiety			
Ingredient Name	<b>Basis of Strength</b>	Strength	
OCTINOXATE (UNII: 4Y5P7MUD51) (OCTINOXATE - UNII:4Y5P7MUD51)	OCTINOXATE	4.49 mg in 1 mL	
OXYBENZONE (UNII: 9500S7VE0Y) (OXYBENZONE - UNII:9500S7VE0Y)	OXYBENZ ONE	2 mg in 1 mL	
ZINC OXIDE (UNII: SOI2LOH54Z) (ZINC CATION - UNII:13S1S8SF37)	ZINC CATION	20.9 mg in 1 mL	

Inactive Ingredients	Character and the
Ingredient Name	Strength
CYCLOMETHICONE 5 (UNII: 0THT5PCIOR)	
ALKYL (C12-15) BENZOATE (UNII: A9EJ3J61HQ)	
ISODODECANE (UNII: A8289P68Y2)	
DIMETHICONE (UNII: 92RU3N3Y10)	
BUTYLENE GLYCOL DICAPRYLATE/DICAPRATE (UNII: 75D21FL1PI)	
GLYCERIN (UNII: PDC6A3C0OX)	
POLYHYDROXYSTEARIC ACID (2300 MW) (UNII: YXH47AOU0F)	
WATER (UNII: 059QF0KO0R)	
ALCOHOL (UNII: 3K9958V90M)	
PENTYLENE GLYCOL (UNII: 50C1307PZG)	
BUTYLENE GLYCOL (UNII: 3XUS85K0RA) SILICON DIOXIDE (UNII: ETJ7Z6XBU4)	
•	
PHENOXYETHANOL (UNII: HIE492ZZ3T)	
ALUMINUM HYDROXIDE (UNII: 5QB0T2IUN0)	
STEARIC ACID (UNII: 4ELV7Z65AP)	
SODIUM MYRISTOYL GLUTAMATE (UNII: AYU7QD893W)	
DISTEARDIMONIUM HECTORITE (UNII: X687XDK09L)	
SODIUM CHLORIDE (UNII: 451W47IQ8X)	
GLYCYRRHIZINATE DIPOTASSIUM (UNII: CA2Y0FE3FX)	
TROMETHAMINE (UNII: 023C2WHX2V)	
MEDIUM-CHAIN TRIGLYCERIDES (UNII: C9H2L21V7U)	
PROPYLENE CARBONATE (UNII: 8D08K3S51E)	
BUTYLATED HYDROXYTOLUENE (UNII: 1P9D0Z171K)	
LINALOOL, (+/-)- (UNII: D81QY6I88E)	
PALMITIC ACID (UNII: 2V16E095H1)	
POTASSIUM SORBATE (UNII: 1VPU26JZZ4)	
.BETACITRONELLOL, (R)- (UNII: P010UT964K)	
SODIUM PHOSPHATE (UNII: SE337SVY37)	
ACMELLA OLERACEA FLOWER (UNII: 2794N5KM0K)	
MAGNESIUM HYDROXIDE (UNII: NBZ3QY004S)	
TOCOPHEROL (UNII: ROZB2556P8)	
BISMUTH OXYCHLORIDE (UNII: 4Z R792I587)	
HIBISCUS SABDARIFFA FLOWER (UNII: 45TGG6IU6M)  EDGOTHIONEINE (LINII: BDZ 3DOM98W)	
POTASSIUM CHLORIDE (UNII: 660YQ98I10)	

## POTASSIUM PHOSPHATE, UNSPECIFIED FORM (UNII: B7862WZ 632)

FD&C RED NO. 4 (UNII: X3W0AM1JLX)

Packaging				
#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:61957- 2150-1	1 in 1 CARTON	09/24/2014	
1		30 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 Drug	M020	09/24/2014	

# Labeler - Parfums Christian Dior (275252245)

Establishment				
Name	Address	ID/FEI	Business Operations	
Parfums Christian Dior		396393746	manufacture(61957-2150)	

Revised: 11/2023 Parfums Christian Dior