# TARGET UP AND UP MINERAL BASED SPF 30 SUNSCREEN- titanium dioxide, zinc oxide lotion TARGET CORPORATION

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.

-----

#### TARGET UP& UP MINERAL BASED SPF 30 SUNSCREEN LOTION

#### **Active ingredients**

Titanium Dioxide 3.0%, Zinc Oxide 10.0%

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

#### **Directions**

- apply liberally 15 minutes before sun exposure
- reapply:
- after 80 minutes of swimming or sweating
- immediately after towel drying
- at least every 2 hours
- children under 6 months of age: 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 a Broad Spectrum SPF value 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

#### Other information

- protect this product from excessive heat and direct sun
- may stain or damage some fabrics, materials or surfaces

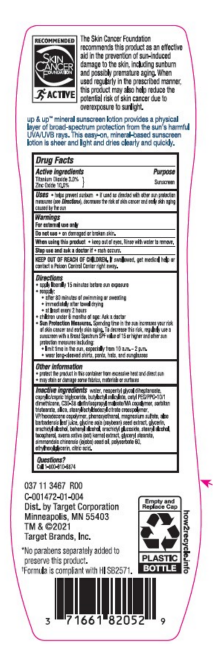
### **Inactive ingredients**

water, neopentyl glycol diheptanoate, caprylic/capric triglyceride, butyloctyl salicylate, cetyl PEG/PPG-10/1 dimethicone, C30-38 olefin/isopropyl maleate/ MA copolymer, sorbitan tristearate, silica, stearyl/octyldodecyl citrate crosspolymer, VP/hexadecene copolymer, phenoxyethanol, magnesium sulfate, aloe barbadensis leaf juice, glycine soja (soybean) seed extract, glycerin, arachidyl alcohol, behenyl alcohol, arachidyl glucoside, stearyl alcohol, tocopherol, avena sativa (oat) kernel extract, glyceryl stearate, simmondsia chinensis (jojoba) seed oil, polysorbate 60, ethylhexylglycerin, citric acid

#### Label

TARGET UP & UP MINERAL BASED SPF 30 SUNSCREEN LOTION 10.4 fl oz (307.5 mL) NDC 11673-119-40





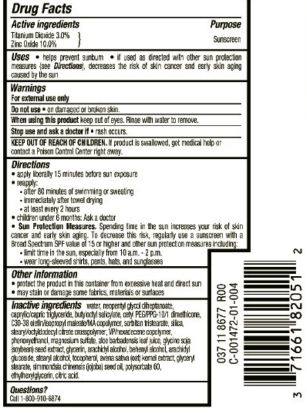
6.013"

TARGET UP & UP MINERAL BASED SPF 30 SUNSCREEN LOTION 6 fl oz (177 mL)
NDC 11673-119-15



The Skin Cancer Foundation recommends this product as an effective aid in the prevention of sun induced damage to the skin, including sunburn and possibly premature aging. When used regularly in the prescribed manner, this product may also help reduce the potential risk of skin cancer due to overexposure to sunlight.

up & up" mineral sunscreen lotion provides a physical layer of broad-spectrum protection from the sun's harmful UVA/UVB rays. This easy-on, mineral-based sunscreen lotion is sheer and light and dries clearly and quickly.



Distributed by Target Corporation Minneapolis, MN 55403 TM & ©2021 Target Brands, Inc.

\*No parabens separately added to preserve this product.

<sup>†</sup>Formula is compliant with HI SB2571.







broad spectrum SPF 30

#### reef-conscious formula†

made without oxybenzone, octinoxate and parabens\* water resistant (80 minutes) UVA/UVB protection





6 FL OZ (177 mL)

TARGET UP & UP MINERAL BASED SPF 30 SUNSCREEN LOTION  $2 \times 10.4 \text{ fl oz} (307.5 \text{ mL})$  NDC 11673-119-41



The Skin Cancer Foundation recommends this product as an effective aid in the prevention of sun-induced damage to the skin, including sunburn and possibly premature aging. When used regularly in the prescribed manner, this product may also help reduce the potential risk of skin cancer due to overexposure to surlight.

up & up™ mineral sunscreen lotion provides a physical layer of broad-spectrum protection from the sun's harmful UVA/UVB rays. This easy-on, mineral-based sunscreen otion is sheer and light and dries clearly and quickly.

#### Drug Facts

Active ingredients Titanium Dioxide 3.0%

Purpose

Zinc Oxide 10.0%

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

De not use + en damaged er breken 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, It swallowed, get medical help or contact a Poison Control Center right away.

- apply liberally 15 minutes before sun exposure
- · reapply:
- + after 80 minutes of swimming or sweeting
- · immediately after towel drying
- at least every 2 hours
   children under 6 months of age: 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 a Broad Spectrum SPF value of 15 or higher and other sun protection measures including:
- Imit time in the sun, especially from 10 a.m. 2 p.m.
   wear long-sleeved shirts, pants, hats, and sunglesses

#### Other information

- orplact the product in this container from excessive heat and direct sun-
- may stain or damage some fabrics, materials or surfaces

Inactive ingredients: water, respently glood sheptaneste, capyticitagnic triglycensie, burylochyl salicylarie, certyl PEG/PPG-10/1 dimethicone, CSO-33 definitisaspropyl material MA coodymer, sarbitant tristaerate, silica, sissey/dectylochylochylochrate crosspolymer, VPHesadocene cooglymer, physiolyselfanol, magnesium sullatie, siloe berbadensis leaf juice, glyche sola (soybern) seed extract, glycerin, arachinyl abconel, behand silachol, arachinyl glucoside, staaryl nicohol, teachead silachou, arachinyl silachol, arachinyl silachol, staaryl nicohol, teachead silachou, arachinyl silachol, arachinyl silachol, arachinyl silachol, staaryl nicohol, teachead silachou, arachinyl silachol, arachinyl silachol, staaryl nicohol, teachead silachou, arachinyl silachol, teachead silachou, arachinyl silachol, teachead silachou, arachinyl silachou, ar tocopheral, ovena sativa (pat) kernel extract, glyceryl stearate, simmandsia chinensis (lojaba) seed all, polysorbate 60, ethylhecylglycerin, citric acid.

Questions? Cal 1-800-910-6874

037 11 2872 R01 C-001472-01-004 Dist. by Target Corporation Minneapolis, MN 55403 TM & @2021 Target Brands, Inc.

\*No parabens separately added to preserve this product.

Formula is compliant with HI SB2571.



#### TARGET UP AND UP MINERAL BASED SPF 30 SUNSCREEN

titanium dioxide, zinc oxide lotion

Product Information				
Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:11673-119	
Route of Administration	TOPICAL			

Active Ingredient/Active Moiety			
Ingredient Name	Basis of Strength	Strength	
TITANIUM DIO XIDE (UNII: 15FIX9 V2JP) (TITANIUM DIO XIDE - UNII:15FIX9 V2JP)	TITANIUM DIO XIDE	30 mg in 1 mL	
ZINC OXIDE (UNII: SOI2LOH54Z) (ZINC OXIDE - UNII:SOI2LOH54Z)	ZINC OXIDE	100 mg in 1 mL	

Inactive Ingredients	
Ingredient Name	Strength
CETYL PEG/PPG-10/1 DIMETHICO NE (HLB 5) (UNII: 035JKJ76 MT)	
OAT (UNII: Z6J799EAJK)	
JOJOBA OIL (UNII: 724GKU717M)	
ETHYLHEXYLGLYCERIN (UNII: 147D247K3P)	
CITRIC ACID MO NO HYDRATE (UNII: 2968 PHW8 QP)	
WATER (UNII: 059QF0KO0R)	
BUTYLOCTYL SALICYLATE (UNII: 2EH13UN8D3)	
ARACHIDYL GLUCOSIDE (UNII: 6JVW35JOOJ)	
STEARYL ALCOHOL (UNII: 2KR89I4H1Y)	
PHENO XYETHANO L (UNII: HIE49 2ZZ3T)	
SORBITAN TRISTEARATE (UNII: 6LUM696811)	
SILICON DIO XIDE (UNII: ETJ7Z6 XBU4)	
HEXADECYL POVIDONE (4 HEXADECYL BRANCHES/REPEAT) (UNII: AG75W62QYU)	
ALOE VERA LEAF (UNII: ZY8 1Z8 3H0 X)	
SO YBEAN (UNII: L7HT8F1ZOD)	
ARACHIDYL ALCOHOL (UNII: 1QR1QRA9BU)	
DOCOSANOL (UNII: 9G10E216XY)	
.ALPHATO CO PHERO L, DL- (UNII: 7QWA1RIO 01)	
MAGNESIUM SULFATE HEPTAHYDRATE (UNII: SK47B8698T)	
GLYCERIN (UNII: PDC6A3C0OX)	
GLYCERYL 1-STEARATE (UNII: 258491E1RZ)	
POLYSORBATE 60 (UNII: CAL22UVI4M)	
MEDIUM-CHAIN TRIGLYCERIDES (UNII: C9H2L21V7U)	
STEARYL/OCTYLDODECYL CITRATE CROSSPOLYMER (UNII: PN88NW0KPK)	
NEOPENTYL GLYCOL DIHEPTANO ATE (UNII: 5LKW3C543X)	

]	Packaging				
#	Item Code	Package Description	<b>Marketing Start Date</b>	<b>Marketing End Date</b>	
1	NDC:11673-119-15	177 mL in 1 TUBE; Type 0: Not a Combination Product	09/22/2020		
2	NDC:11673-119-41	616 in 1 PACKAGE	09/22/2020		
2	NDC:11673-119-40	308 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 final	part347	09/22/2020	

## Labeler - TARGET CORPORATION (006961700)

Revised: 2/2021 TARGET CORPORATION